

Reel and make
excellence



INDEX

COMPANY PROFILE	4
CATALOGUE GUIDE	14
CONFIGURATIONS INDEX	20
PRODUCTS	
AUTOMATIC DRIVEN - HR adjustable hose outlet.....	108
AUTOMATIC DRIVEN - AV fixed hose outlet.....	140
MANUAL DRIVEN - AVM	183
MOTOR DRIVEN - Hydraulic.....	224
MOTOR DRIVEN - Electric	226
MOTOR DRIVEN - Pneumatic.....	273
SPECIAL APPLICATIONS.....	276
DOLLY HOSE REELS	282
ELECTRIC CABLE REELS	284
SUPER HEAVY DUTY-XTREME.....	292
FOAMERS - MOBILE SYSTEMS	304
FOAMERS - SATELLITES	308
SPRAYERS - MOBILE SYSTEMS	314
SPRAYERS - SATELLITES	318
DOSING PUMPS.....	320
SURFACE CLEANERS.....	324
ACCESSORIES & SPARE PARTS	326
TROLLEYS.....	346
DISPLAY STANDS SHOWROOMS.....	350

Ramex, a fan



MARKETING

The activity in the marketing office is lively and full of creativity. A young and cohesive team is committed every day to reading, predicting and welcoming the needs of its market in an innovative and sustainable way, trying to best convey the scale of its values, its identity and its creativity, which combined with the quality of the products Ramex, represent the major success factors of the company.



RESEARCH AND DEVELOPMENT

The combination of continuous research, technical knowledge and innovation is the key to the success of Ramex products. The choice of durable materials, attractive design and excellent quality have also made Ramex a market leader for over 30 years.

Family company



Ramex, born from an intuition, grown with people

Since its birth in 1994, Ramex has been a clear example of how attention to detail, the know how, the discipline, the creativity and the choice of high quality materials can make a small local company, a worldwide known leader in its sector.

Despite a factory of over 12.000 square meters and cutting-edge machinery, the company continues to believe in human potential and ingenuity, in the Homo Faber who manages to do great things with his own hands and passion, thus making its products unique.

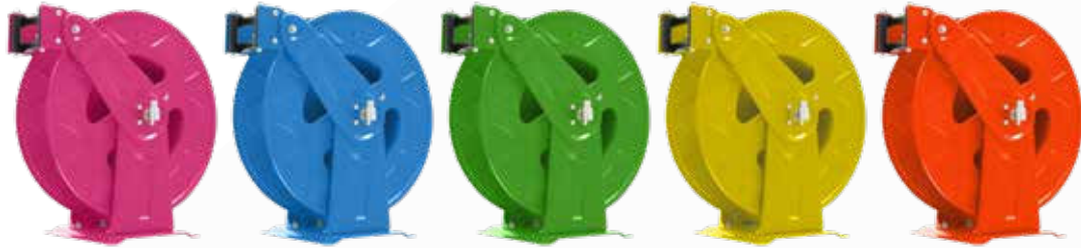


PRODUCTION

The activity within our production department is followed by a highly specialized team that guarantees very high standards of both quality and safety, also thanks to the ISO9001 standard, to which Ramex is certified.

LOGISTICS

The warehouse and logistics department is the vital connection that ensures the efficient distribution of our products around the world. With precision and attention to detail, our team coordinates operations, carefully managing orders, preparation and careful packaging of products, making them immune to distances and allowing them to cross skies and oceans in complete safety.



The Ramex world is colorful

We aim to spread quality, identity and happiness all over the world. The color is one of our instruments and we love it.



Ramex is SUSTAINABLE

**Earth is home and
Ramex is a family company that
protects and loves its home.
All our current actions are aimed
at integrating sustainability as
a fundamental component not
only of our vision, but of our
production, commercial and
marketing philosophy.
For a concrete sustainability and
for an increasingly clean and
ethical future.**



MAIN APP



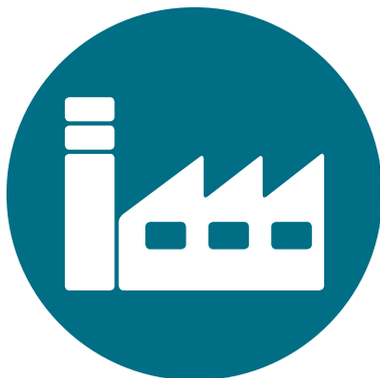
Food industries



Big kitchen



Breedings



Mechanical industries



Automotive



Agric



**Aircraft fuel
delivery**



**Civil and industrial
fuel delivery**



Min

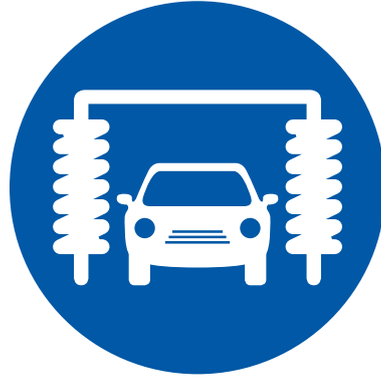
APPLICATIONS



animals



Municipality - sewer cleaning



Car wash



ulture



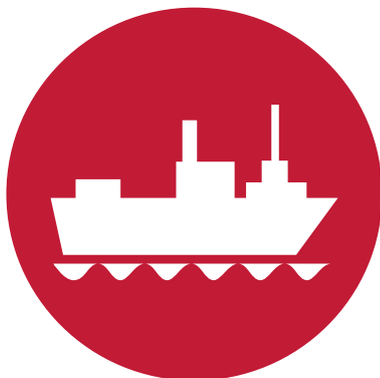
Building sector



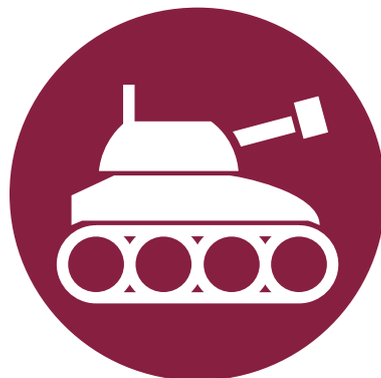
Maintenance for aviation



ing



Marine



Army

RAMEX HOSE REEL SELECTOR

Answer the questions to select the hose reel
that best suits your needs



What technology do you need?

Select the material and configuration according to
MANUAL › AUTOMATIC › MOTORIZED



What is the fluid you will have to move?

Select the fluid you will have to move

Ex: WATER › COMPRESSED AIR › DIESEL › etc...

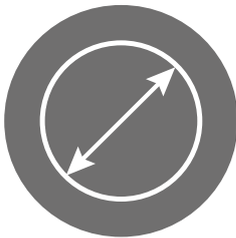


What is the working pressure?

Select the hose reel according to the hose pressure

Ex: 0-250 bar › 400 bar › 600 bar, etc...

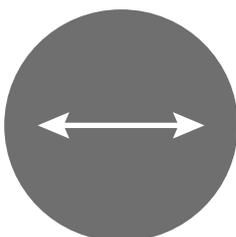
Ex: 0-3626 psi › 5800 psi › 8700 psi › etc...



What is the diameter of the hose?

Select the hose reel according to the hose diameter

Ex: 1/4" › 5/16" › 3/8" › 1/2", etc...



What is the length of the hose?

Select the length of the hose

Ex: 8 m › 22 m › 35 m › 60 m › etc...

Ex: 43 ft › 49 ft › 66 ft › 82 ft › etc...

HOW TO SELECT THE HOSE REEL THAT FITS YOUR NEEDS

1 What's the fluid you will have to handle or the configuration you need?
ex. Breathing Air

2 What motion type do you need?
Our hose reels can be MANUAL, AUTOMATIC or MOTORIZED
ex. Automatic

CONFIGURATIONS INDEX

WATER 0-250 bar / 0-3630 psi	24
MANUAL	26
AUTOMATIC	30
WATER 400 bar / 5800 psi	34
MANUAL	35
AUTOMATIC	37
WATER 600 bar / 8700 psi	38
MANUAL	39
AUTOMATIC	41
WATER 1000 bar / 14500 psi	42
MANUAL	43
AUTOMATIC	43
WATER MOTORIZED	44
MOTORIZED without remote control - Hydraulic	45
MOTORIZED without remote control - Pneumatic	45
MOTORIZED without remote control - Electric	48
MOTORIZED with remote control - Electric	50
AD BLUE	52
MANUAL	53
AUTOMATIC	53
ANTIFREEZE	54
MANUAL	55
AUTOMATIC	57
ATEX	59
MANUAL	60
AUTOMATIC	62
FOOD CONTACT APPROVED	63
MANUAL	65
AUTOMATIC	65
COMPRESSED AIR	66
MANUAL	67
AUTOMATIC	69
DIESEL	70
MANUAL	72
AUTOMATIC	73
DOLLY HOSE REELS	74
MANUAL	75
AUTOMATIC	75

CONFIGURATIONS INDEX

DRINKING WATER	76
MANUAL	77
AUTOMATIC	77
ELECTRIC CABLE REELS	79
MANUAL	79
AUTOMATIC	79
FOOD CONTACT APPROVED	80
MANUAL	81
AUTOMATIC	81
GASOLINE/ NATURAL GAS / AVIATION FUEL	82
MANUAL	83
AUTOMATIC	83
HYDRAULIC OIL & GREASE	84
MANUAL	85
AUTOMATIC	85
HYDROGEN	86
MANUAL	87
AUTOMATIC	87
LIQUID FOOD	88
MANUAL	89
AUTOMATIC	89
MINING ATEX I M2	90
MANUAL	91
AUTOMATIC	91
MODULAR	96
MANUAL	97
MULTIFLOW	98
AUTOMATIC	99
OXYACETYLENE	100
AUTOMATIC	101
STEAM	102
AUTOMATIC	103
VACUUM	104
MANUAL	106
AUTOMATIC	107

3 What's the hose length and the diameter you need?
ex. 15 m / 49 ft - 1/4"

BREATHING AIR

(EX standard)

BA

		MANUAL			
		HOSE DIAMETER (in)			
		1/4"	3/8"	3/4"	1/2"
MAX HOSE LENGTH (m / ft)	25/ 82				AVM 9810 BA page 107
	30/ 98				AVM 9810 3/8 BA page 107
	40/ 131		AVM 9810 5/8 BA page 107		
50/ 164	AVM 9810 1/4 BA page 107				

		AUTOMATIC			
		HOSE DIAMETER (in)			
		1/4"	3/8"	3/4"	1/2"
MAX HOSE LENGTH (m / ft)	11/ 36	HR1000 1/4 BA HA page 270			HR1015 BA HA page 270
	15/ 49	HR1015 1/4 BA HA page 270	HR1000 3/8 BA HA page 270	HR1015 3/8 BA HA page 270	HR1000 BA HA page 270
	20/ 66			HR1100 3/8 BA HA page 270	HR1100 BA HA page 270
25/ 82	HR1400 1/4 BA HA page 271	HR1400 3/8 BA HA page 271	HR1400 3/4 BA HA page 271	HR1400 BA HA page 271	
30/ 98	HR2000 1/4 BA HA page 272	HR2000 3/8 BA HA page 272	HR2000 3/4 BA HA page 272	HR2000 BA HA page 272	
50/ 164				HR2000 BA HA page 272	
60/ 197		HR2000 1/4 BA HA page 272	HR2000 3/8 BA HA page 272		
80/ 263	HR2000 1/4 BA HA page 272				

Now go to that page to **complete your custom code!**

CATALOGUE GUIDE

HOW TO CREATE YOUR HOSE REEL CODE

Family
Series
Design
Dimension
Product image

HR1000 HAI

MATERIALS

AISI 304 Stainless steel
 AISI 316 Stainless steel/AISI 316L
 CA Galvanneal treatment steel
 FE Powder coating steel

QUANTITY FOR PALLET	20
BOX DIMENSIONS	29 x 55 x 53 cm / 11 x 22 x 21 in
MAX PALLET DIMENSIONS	55 x 122 x 21 cm / 22 x 48 x 8 in
WEIGHT WITHOUT BOX	13 Kg / 29 Lb
WEIGHT WITH BOX	15 Kg / 33 Lb
MAX PALLET WEIGHT	318 Kg / 701 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626 (std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	15 / 49	HR1000 HAI
ANTIFREEZE	1/4" 5/16" 3/8" 1/2" (std*)	20 / 90	CA FE	Room temperature	15 / 49	HR1000 FE HAI
ATEX I & II DO TB (EX)	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	15 / 49	HR1000 EX HAI
INBREATHING AIR (IA)	1/4" 5/16" 3/8" 1/2" (std*)	20 / 90	AISI 304 (std*)	Room temperature	15 / 49	HR1000 BA HAI
COMPRESSED AIR	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	15 / 49	HR1000 HAI
DRINKING WATER (DW)	1/4" 5/16" 3/8" 1/2" (std*)	10 / 145	AISI 304 (std*)	Room temperature	15 / 49	HR1000 DW HAI
HYDRAULIC OIL & GREASE (OG)	1/4" 5/16" 3/8" 1/2" (std*)	400 / 5800	AISI 304 (std*) FE	60 / 140	15 / 49	HR1000 OG HAI
HYDROGEN (H)	1/4" 5/16" 3/8" 1/2" (std*)	600 / 8700	AISI 304 (std*)	50 / 122	15 / 49	HR1000 H HAI
MINING ATEX I M2 (M2)	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	15 / 49	HR1000 M2 HAI
VACUUM	1/2" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	15 / 49	HR1000 HAI

OPTIONALS

ST HR 15"

ST HR 15

*not to be added in the code

KIT BK

BK

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	1000	1/4"			BA		HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR1000 1/4" BA HAI YOUR PRODUCT CODE:

108 **Not found your code? Ask us for more customizations!**

Materials

YOUR CONFIGURATION

Technical data

Accessories

4

Create your product code with the correct data based on your previous choices

EX. HR1000 1/4" BA HAI

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
WRITE YOUR OWN CODE	HR	1000	1/4"			BA		HAI	

YOUR PRODUCT CODE: HR1000 1/4" BA HAI

REMEMBER:

When you see the "standard" abbreviation (std), that feature will not be included in the code!

COLOR:

If you want your hose reel in a specific color, go to page 8 to see the available palettes and add it at the end of your code!

Our training is over, now you can start **creating your own code!**

WHAT'S THE RIGHT CONFIGURATION FOR YOUR APPLICATION?

CONFIGURATION	MAX PRESSURE (bar / psi)	MAX TEMPERATURE (°C / °F)
WATER	0-250 / 0-3626	140 / 284 discontinuous use
WATER	400 / 5800	140 / 284 discontinuous use
WATER	600 / 8700	140 / 284 discontinuous use
WATER	1000 / 14500	90 / 194
AD BLUE	20 / 290	Room temperature
ANTIFREEZE	20 / 290	Room temperature
ATEX II 2 GD T6	Various - depending on fluid	70 / 158
BREATHING AIR	20 / 290	Room temperature
COMPRESSED AIR	Various	90 / 194
DIESEL	20 / 290	Room temperature
DOLLY HOSE REELS	0-250 / 0-3626	140 / 284 discontinuous use
DRINKING WATER	10 / 145	Room temperature

WHAT'S THE RIGHT CONFIGURATION FOR YOUR APPLICATION?

CONFIGURATION	MAX PRESSURE (bar / psi)	MAX TEMPERATURE (°C / °F)
FOOD CONTACT APPROVED	10 / 145	Depending on fluid
GASOLINE/ NATURAL GAS/ AVIATION FUEL	20 / 290	Room temperature
HYDRAULIC OIL & GREASE	400 / 5800	60 / 140
HYDROGEN	600 / 8700	50 / 122
LIQUID FOOD	10 / 145	Depending on fluid
MINING ATEX I M2	Various - depending on fluid	70 / 158
MODULAR	250 / 3626	140 / 284 discontinuous use
MULTIFLOW	250 / 3626	Depending on fluid
OXYACETYLENE	20 / 290	Room temperature
STEAM	6 bar 165 °C (discontinuous use 10 bar 185 °C) / 87 psi 329 °F (discontinuous use 145 psi 365 °F)	6 bar 165 °C (discontinuous use 10 bar 185 °C) / 87 psi 329 °F (discontinuous use 145 psi 365 °F)
VACUUM	-1 / -14,5	Room temperature

RAMEX CONFIGURATIONS

CONFIGURATION	CONFIGURATION	DESCRIPTION
standard	WATER	Construction materials compliant with water applications
AD	AD BLUE	Construction materials compliant with AD Blue
	ANTIFREEZE	Construction materials compliant with ethylene glycol
EX	ATEX II 2 GD T6	Construction materials compliant with 2014/34/UE (ATEX) standard
BA	BREATHING AIR	Construction materials compliant with breathing air and compliant with Directive 2014/34/EU (ATEX)
	COMPRESSED AIR	Construction materials compliant with compressed air
	DIESEL	Construction materials compliant with diesel
	DOLLY HOSE REELS	Trolleys equipped with hose reel
DW	DRINKING WATER	Construction materials compliant with drinking water
	ELECTRIC CABLE REELS	Tools suitable for Electric Cables
MOCA	FOOD CONTACT APPROVED	Construction materials compliant with Regulation (EC) n. 1935/2004

RAMEX CONFIGURATIONS

CONFIGURATION	CONFIGURATION	DESCRIPTION
GZ	GASOLINE/ NATURAL GAS/ AVIATION FUEL	Construction materials compliant with fuels or aviation fuels, also in compliance with the 2014/34/UE (ATEX) and the UNI EN 13617-1: 2022 standards
OG	HYDRAULIC OIL & GREASE	Construction materials compliant with industrial lubricants
H	HYDROGEN	Construction materials compliant with Hydrogen applications
MK	LIQUID FOOD	Construction materials compliant with food liquids
M2	MINING ATEX I M2	Construction materials compliant with 2014/34/UE (ATEX) standard
	MODULAR	Stackable modular structure
	MULTIFLOW	Structure compliant with a multiple fluid application
WE	OXYACETYLENE	Construction materials compliant with oxygen and gas (acetylene, propane or methane)
STM	STEAM	Tools suitable for Steam applications
	VACUUM	Tools suitable for Vacuum applications

CONFIGURATIONS INDEX

WATER 0-250 bar / 0-3626 psi	24
MANUAL	26
AUTOMATIC	30
WATER 400 bar / 5800 psi	34
MANUAL	35
AUTOMATIC	37
WATER 600 bar / 8700 psi	38
MANUAL	39
AUTOMATIC	41
WATER 1000 bar / 14500 psi	42
MANUAL	43
AUTOMATIC	43
WATER MOTORIZED	44
MOTORIZED without remote control - Hydraulic	45
MOTORIZED without remote control - Pneumatic	45
MOTORIZED without remote control - Electric.....	46
MOTORIZED with remote control - Electric	50
AD BLUE	52
MANUAL	53
AUTOMATIC	53
ANTIFREEZE	54
MANUAL	55
AUTOMATIC	57
ATEX	58
MANUAL	60
AUTOMATIC	62
BREATHING AIR	64
MANUAL	65
AUTOMATIC	65
COMPRESSED AIR	66
MANUAL	67
AUTOMATIC	69
DIESEL	70
MANUAL	72
AUTOMATIC	73
DOLLY HOSE REELS	74
MANUAL	75
AUTOMATIC	75

CONFIGURATIONS INDEX

DRINKING WATER	76
MANUAL	77
AUTOMATIC	77
ELECTRIC CABLE REELS	78
MANUAL	79
AUTOMATIC	79
FOOD CONTACT APPROVED	80
MANUAL	81
AUTOMATIC	81
GASOLINE/ NATURAL GAS / AVIATION FUEL	82
MANUAL	83
AUTOMATIC	83
HYDRAULIC OIL & GREASE	84
MANUAL	85
AUTOMATIC	85
HYDROGEN	86
MANUAL	87
AUTOMATIC	87
LIQUID FOOD	88
MANUAL	89
AUTOMATIC	89
MINING ATEX I M2	90
MANUAL	92
AUTOMATIC	94
MODULAR	96
MANUAL	97
MULTIFLOW	98
AUTOMATIC	99
OXYACETYLENE	100
AUTOMATIC	101
STEAM	102
AUTOMATIC	103
VACUUM	104
MANUAL	105
AUTOMATIC	107

RAMEX BEST SELLER

STAINLESS STEEL AISI 304	STAINLESS STEEL AISI 316	T9
RAL 1021	RAL 2004	RAL 3000
RAL 3002	RAL 5005	RAL 5011
RAL 5015	RAL 7004	RAL 7016
RAL 7035	RAL 7040	RAL 9003
RAL 9005	RAL 9006	RAL 9010
RAL 9011		

RAL COLORS PALETTE

If you want your hose reel in a specific color, add the RAL number at the end of your code!

RAL 1000	RAL 1001	RAL 1002	RAL 1003	RAL 1004	RAL 1005	RAL 1006	RAL 1007
RAL 1011	RAL 1012	RAL 1013	RAL 1014	RAL 1015	RAL 1016	RAL 1017	RAL 1018
RAL 1019	RAL 1020	RAL 1023	RAL 1024	RAL 1026	RAL 1027	RAL 1028	RAL 1032
RAL 1033	RAL 1034	RAL 1035	RAL 1036	RAL 1037	RAL 2000	RAL 2001	RAL 2002
RAL 2003	RAL 2005	RAL 2007	RAL 2008	RAL 2009	RAL 2010	RAL 2011	RAL 2012
RAL 2013	RAL 3001	RAL 3003	RAL 3004	RAL 3005	RAL 3007	RAL 3009	RAL 3011
RAL 3012	RAL 3013	RAL 3014	RAL 3015	RAL 3016	RAL 3017	RAL 3018	RAL 3020
RAL 3022	RAL 3024	RAL 3026	RAL 3027	RAL 3028	RAL 3031	RAL 3032	RAL 3033
RAL 4001	RAL 4002	RAL 4003	RAL 4004	RAL 4005	RAL 4006	RAL 4007	RAL 4008
RAL 4009	RAL 4010	RAL 4011	RAL 4012	RAL 5000	RAL 5001	RAL 5002	RAL 5003
RAL 5004	RAL 5007	RAL 5008	RAL 5009	RAL 5010	RAL 5012	RAL 5013	RAL 5014
RAL 5017	RAL 5018	RAL 5019	RAL 5020	RAL 5021	RAL 5022	RAL 5023	RAL 5024
RAL 5025	RAL 5026	RAL 6000	RAL 6001	RAL 6002	RAL 6003	RAL 6004	RAL 6005
RAL 6006	RAL 6007	RAL 6008	RAL 6009	RAL 6010	RAL 6011	RAL 6012	RAL 6013
RAL 6014	RAL 6015	RAL 6016	RAL 6017	RAL 6018	RAL 6019	RAL 6020	RAL 6021
RAL 6022	RAL 6024	RAL 6025	RAL 6026	RAL 6027	RAL 6028	RAL 6029	RAL 6032
RAL 6033	RAL 6034	RAL 6035	RAL 6036	RAL 6037	RAL 6038	RAL 7000	RAL 7001
RAL 7002	RAL 7003	RAL 7005	RAL 7006	RAL 7008	RAL 7009	RAL 7010	RAL 7011
RAL 7012	RAL 7013	RAL 7015	RAL 7021	RAL 7022	RAL 7023	RAL 7024	RAL 7026
RAL 7030	RAL 7031	RAL 7032	RAL 7033	RAL 7034	RAL 7036	RAL 7037	RAL 7038
RAL 7039	RAL 7042	RAL 7043	RAL 7044	RAL 7045	RAL 7046	RAL 7047	RAL 7048
RAL 8000	RAL 8001	RAL 8002	RAL 8003	RAL 8004	RAL 8007	RAL 8008	RAL 8011
RAL 8012	RAL 8014	RAL 8015	RAL 8016	RAL 8017	RAL 8019	RAL 8022	RAL 8023
RAL 8024	RAL 8025	RAL 8028	RAL 8029	RAL 9001	RAL 9002	RAL 9004	RAL 9007
RAL 9016	RAL 9017	RAL 9018	RAL 9022	RAL 9023			



WATER

0 - 250 bar /
0 - 3626 psi

HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"
10/ 33				
13/ 43				
15/ 49				
18/ 59				
20/ 66			AVM 9000 3/8 <i>pag. 183</i> AVM 9002 3/8 <i>pag. 184</i>	AVM 9000 <i>pag. 183</i> AVM 9002 <i>pag. 184</i>
22/ 72				
25/ 82		AVM 9000 5/16 <i>pag. 183</i> AVM 9002 5/16 <i>pag. 184</i>		AVM 9810 <i>pag. 185</i>
28/ 92				
30/ 98	AVM 9000 1/4 <i>pag. 183</i> AVM 9002 1/4 <i>pag. 184</i>		AVM 9810 3/8 <i>pag. 185</i>	AVM 9811 <i>pag. 186</i>
35/ 115			AVM 9811 3/8 <i>pag. 186</i>	AVM 9310 <i>pag. 191</i> AVM 9610 <i>pag. 192</i>
40/ 131		AVM 9810 5/16 <i>pag. 185</i>		AVM 9918 <i>pag. 190</i> AVM 9812 <i>pag. 187</i>
45/ 148			AVM 9918 3/8 <i>pag. 190</i>	AVM 9813 <i>pag. 188</i> AVM 9813 AF <i>pag. 189</i>
50/ 164		AVM 9811 5/16 <i>pag. 186</i>	AVM 9812 3/8 <i>pag. 187</i>	AVM 9100 <i>pag. 196</i> AVM 9510 <i>pag. 194</i> AVM 9710 <i>pag. 195</i> AVM 9919 <i>pag. 193</i>
55/ 180	AVM 9810 1/4 <i>pag. 185</i>			
60/ 197			AVM 9100 3/8 <i>pag. 196</i> AVM 9813 3/8 <i>pag. 188</i> AVM 9813 3/8 AF <i>pag. 189</i> AVM 9919 3/8 <i>pag. 193</i>	

MAX HOSE LENGTH (m / ft)

WATER - 0 - 250 BAR / 0 - 3626 PSI

HOSE DIAMETER (in)

3/4"	1"	1"1/4	1"1/2	2"
	AVM 9320 1 <i>pag. 206</i> AVM 9620 1 <i>pag. 207</i> AVM 9814 1 <i>pag. 204</i>			
AVM 9814 <i>pag. 204</i>	AVM 9815 1 <i>pag. 205</i>			
AVM 9815 <i>pag. 205</i>	AVM 9816 1 <i>pag. 208</i> AVM 9922 1 <i>pag. 209</i>			
	AVM 9923 1 <i>pag. 213</i>			
AVM 9320 <i>pag. 206</i> AVM 9620 <i>pag. 207</i> AVM 9816 <i>pag. 208</i> AVM 9922 <i>pag. 209</i>	AVM 9520 1 <i>pag. 211</i> AVM 9720 1 <i>pag. 212</i> AVM 9817 1 <i>pag. 210</i>			
	AVM 9101 1 <i>pag. 215</i> AVM 9924 1 <i>pag. 214</i>			
AVM 9817 <i>pag. 210</i> AVM 9923 <i>pag. 213</i>				AVM 2090 (max 20 bar/290 psi) <i>pag. 222</i>
	AVM 9111 1 <i>pag. 216</i> AVM 9925 1 <i>pag. 217</i>			
	AVM 9851 1 <i>pag. 218</i>			
AVM 9101 <i>pag. 215</i> AVM 9520 <i>pag. 211</i> AVM 9720 <i>pag. 212</i> AVM 9924 <i>pag. 214</i>	AVM 9941 1 <i>pag. 219</i>		AVM 2096 (max 20 bar/290 psi) <i>pag. 221</i>	
AVM 9111 <i>pag. 216</i> AVM 9925 <i>pag. 217</i>	AVM 8001 1 <i>pag. 202</i>			
AVM 9851 <i>pag. 218</i>				
AVM 9941 <i>pag. 219</i>				
AVM 8001 <i>pag. 202</i>		AVM 2095 (max 20 bar/290 psi) <i>pag. 220</i>		

HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"
65/ 213		AVM 9918 5/16 <i>pag. 190</i>		AVM 9920 <i>pag. 197</i>
70/ 230		AVM 9812 5/16 <i>pag. 187</i>		
75/ 246			AVM 9920 3/8 <i>pag. 197</i>	
80/ 262	AVM 9811 1/4 <i>pag. 186</i>	AVM 9813 5/16 <i>pag. 188</i> AVM 9813 5/16 AF <i>pag. 189</i>		AVM 9110 <i>pag. 199</i> AVM 9850 <i>pag. 203</i> AVM 9921 <i>pag. 198</i>
90/ 295	AVM 9918 1/4 <i>pag. 190</i>	AVM 9919 5/16 <i>pag. 193</i>		
100/ 328	AVM 9812 1/4 <i>pag. 187</i>	AVM 9100 5/16 <i>pag. 196</i>	AVM 9110 3/8 <i>pag. 199</i> AVM 9850 3/8 <i>pag. 203</i> AVM 9921 3/8 <i>pag. 198</i>	AVM 9940 <i>pag. 200</i>
110/ 361		AVM 9920 5/16 <i>pag. 197</i>		
115/ 377	AVM 9919 1/4 <i>pag. 193</i>			
120/ 394	AVM 9813 1/4 <i>pag. 188</i> AVM 9813 1/4 AF <i>pag. 189</i>			AVM 8000 <i>pag. 201</i>
130/ 426	AVM 9100 1/4 <i>pag. 196</i>		AVM 9940 3/8 <i>pag. 200</i>	
140/ 459		AVM 9921 5/16 <i>pag. 198</i>		
150/ 492	AVM 9920 1/4 <i>pag. 197</i>	AVM 9110 5/16 <i>pag. 199</i> AVM 9850 5/16 <i>pag. 203</i>		
170/ 558			AVM 8000 3/8 <i>pag. 201</i>	
180/ 590	AVM 9921 1/4 <i>pag. 198</i>	AVM 9940 5/16 <i>pag. 200</i>		
200/ 656	AVM 9110 1/4 <i>pag. 199</i>	AVM 8000 5/16 <i>pag. 201</i>		
210/ 689	AVM 9850 1/4 <i>pag. 203</i>			
240/ 787	AVM 9940 1/4 <i>pag. 200</i>			
250/ 820	AVM 8000 1/4 <i>pag. 201</i>			

MAX HOSE LENGTH (m / ft)

WATER - 0 - 250 BAR / 0 - 3626 PSI

HOSE DIAMETER (in)

	1/8"	1/4"	5/16"	3/8"	1/2"	
MAX HOSE LENGTH (m / ft)	1,5/5	AV 100 (max 10 bar/145 psi) pag. 279				
	5/16				AVC 1070 (max 10 bar/145 psi) pag. 180	
	6/20					
	8/26					
	10/33		AVC HP pag. 281 AVC 1014 (max 20 bar/290 psi) pag. 171 AVC 1060 (max 20 bar/290 psi) pag. 172		AVC 1038 (max 20 bar/290 psi) pag. 175 AVC 1068 (max 10 bar/145 psi) pag. 173	
	11/36				HR1015 HAI pag. 276	
	12/39					
	13/43					
	15/49		AV800 1/4 HAI pag. 170 AV1500 1/4 HAI pag. 142 AV HP 16 1/4 FE pag. 140 AVC 3015 1/4 pag. 176 AVC 3016 1/4 pag. 177 HR815 1/4 HAI pag. 130 HR1000 1/4 HAI pag. 108 AVC 1514 (max 20 bar/290 psi) pag. 174 AVC 1065 (max 20 bar/290 psi) pag. 173 HR1015 1/4 HAI pag. 276	AV800 5/16 HAI pag. 170 AV1500 5/16 HAI pag. 142 AV HP 16 5/16 FE pag. 140 AVC 3015 5/16 pag. 176 AVC 3016 5/16 pag. 177 HR815 5/16 HAI pag. 130 HR1000 5/16 HAI pag. 108 HR1015 5/16 HAI pag. 276	AV800 3/8 HAI pag. 170 AV1500 3/8 HAI pag. 142 AV HP 16 FE pag. 140 AVC 3015 3/8 pag. 176 AVC 3016 3/8 pag. 177 HR815 3/8 HAI pag. 130 HR1000 3/8 HAI pag. 108 HR1015 3/8 HAI pag. 276	AV800 HAI pag. 170 AV1500 HAI pag. 142 AVC 3015 pag. 176 AVC 3016 pag. 177 HR815 HAI pag. 130 HR1000 HAI pag. 108
	17/56					
	18/59					HR820 HAI pag. 131

AUTOMATIC

HOSE DIAMETER (in)

3/4"	1"	1"1/4	1"1/2	2"
AV ATK 1 <i>pag. 153</i>				
	AV2201 1 HAI <i>pag. 154</i> AV7120 1 HAI <i>pag. 155</i> HR813 1 HAI <i>pag. 136</i> HR1200 1 HAI <i>pag. 118</i>			
		HR6005 HAI (max 50 bar/725 psi) <i>pag. 126</i>		AV 2080 (max 10 bar/145 psi) <i>pag. 168</i>
	HR817 1 HAI <i>pag. 137</i>			
AV2201 HAI <i>pag. 154</i> AV7120 HAI <i>pag. 155</i> HR813 HAI <i>pag. 136</i> HR1200 HAI <i>pag. 118</i>	AV7351 1 HAI <i>pag. 157</i> AVC 3031 1 <i>pag. 182</i> HR3501 1 HAI <i>pag. 120</i>			
	AV2300 1 HAI <i>pag. 156</i> AV7352 1 HAI <i>pag. 158</i> HR1300 1 HAI <i>pag. 119</i> HR3502 1 HAI <i>pag. 121</i>		AV 2070 (max 10 bar/145 psi) <i>pag. 164</i> HR6003 HAI (max 50 bar/725 psi) <i>pag. 128</i> AV7603 HAI (max 50 bar/725 psi) <i>pag. 167</i>	
HR817 HAI <i>pag. 137</i>				
AV2300 HAI <i>pag. 156</i> HR1300 HAI <i>pag. 119</i>				

WATER - 0 - 250 BAR / 0 - 3626 PSI

HOSE DIAMETER (in)

	1/8"	1/4"	5/16"	3/8"	1/2"	
MAX HOSE LENGTH (m / ft)	20/ 66		HR1020 HAI <i>pag. 110</i>	HR1020 5/16 HAI <i>pag. 110</i>	AV2000 3/8 HAI <i>pag. 143</i> AV2200 3/8 HAI <i>pag. 144</i> AV7110 3/8 HAI <i>pag. 146</i> AVC 3020 3/8 <i>pag. 178</i> AVC 3022 3/8 <i>pag. 179</i> HR820 3/8 HAI <i>pag. 131</i> HR1100 3/8 HAI <i>pag. 109</i> HR1100 3/8 1000 HAI <i>pag. 109</i>	AV2000 HAI <i>pag. 143</i> AV2200 HAI <i>pag. 144</i> AV7110 HAI <i>pag. 146</i> AVC 3020 <i>pag. 178</i> AVC 3022 <i>pag. 179</i> HR1100 HAI <i>pag. 109</i>
	22/ 72				HR825 HAI <i>pag. 132</i>	
	25/ 82		AV3000 1/4 HAI <i>pag. 147</i> HR816 HAI <i>pag. 134</i> HR3400 1/4 HAI <i>pag. 111</i>	AV3000 5/16 HAI <i>pag. 147</i> HR3400 5/16 HAI <i>pag. 111</i>	AV3000 3/8 HAI <i>pag. 147</i> HR825 3/8 HAI <i>pag. 132</i> HR3400 3/8 HAI <i>pag. 111</i>	AV3000 HAI <i>pag. 147</i> HR826 HAI <i>pag. 133</i> HR3400 HAI <i>pag. 111</i>
	30/ 98		AV HP 31 1/4 FE <i>pag. 141</i> HR830 HAI <i>pag. 135</i>	AV HP 31 5/16 FE <i>pag. 141</i>	AV HP 31 FE <i>pag. 141</i>	
	35/ 115		AV7350 1/4 HAI <i>pag. 148</i> AVC 3035 1/4 <i>pag. 181</i> HR3500 1/4 HAI <i>pag. 112</i>	AV7350 5/16 HAI <i>pag. 148</i> AVC 3035 5/16 <i>pag. 181</i> HR3500 5/16 HAI <i>pag. 112</i>	AV7350 3/8 HAI <i>pag. 148</i> AVC 3035 3/8 <i>pag. 181</i> HR3500 3/8 HAI <i>pag. 112</i>	AV7350 HAI <i>pag. 148</i> AVC 3035 <i>pag. 181</i> HR3500 HAI <i>pag. 112</i>
	40/ 131				AV4000 HAI <i>pag. 149</i>	AV4500 HAI <i>pag. 150</i>
	50/ 164					AV7355 HAI <i>pag. 151</i> HR3550 HAI <i>pag. 113</i>
	60/ 197		AV7355 1/4 HAI <i>pag. 151</i> HR6000 1/4 HAI <i>pag. 115</i> HR6200 1/4 HAI <i>pag. 114</i>	AV7355 5/16 HAI <i>pag. 151</i> HR3550 5/16 HAI <i>pag. 113</i> HR6000 5/16 HAI <i>pag. 115</i> HR6200 5/16 HAI <i>pag. 114</i>	AV7355 3/8 HAI <i>pag. 151</i> HR3550 3/8 HAI <i>pag. 113</i> HR6000 3/8 HAI <i>pag. 115</i> HR6200 3/8 HAI <i>pag. 114</i>	HR6000 HAI <i>pag. 115</i> HR6200 HAI <i>pag. 114</i>
	65/ 213		HR3550 1/4 HAI <i>pag. 113</i>			
	100/ 328		AV7630 1/4 HAI <i>pag. 152</i> HR6300 1/4 HAI <i>pag. 116</i>	AV7630 5/16 HAI <i>pag. 152</i> HR6300 5/16 HAI <i>pag. 116</i>	AV7630 3/8 HAI <i>pag. 152</i> HR6300 3/8 HAI <i>pag. 116</i>	AV7630 HAI <i>pag. 152</i> HR6300 HAI <i>pag. 116</i>
	135/ 443				HR6400 HAI <i>pag. 117</i>	
	150/ 492		HR6410 HAI <i>pag. 117</i>			

WATER - 0 - 250 BAR / 0 - 3626 PSI



AUTOMATIC

HOSE DIAMETER (in)

3/4"	1"	1"1/4	1"1/2	2"
<p>AV7351 HAI <i>pag. 157</i></p> <p>AVC 3031 <i>pag. 182</i></p> <p>HR3501 HAI <i>pag. 120</i></p>		<p>HR6002 HAI (max 50 bar/725 psi) <i>pag. 127</i></p> <p>AV7602 HAI (max 50 bar/725 psi) <i>pag. 163</i></p>	<p>HR6004 HAI (max 50 bar/725 psi) <i>pag. 129</i></p>	
<p>AV7352 HAI <i>pag. 158</i></p> <p>HR3502 HAI <i>pag. 121</i></p>	<p>AV5000 1 HAI <i>pag. 145</i></p> <p>AV7353 1 HAI <i>pag. 159</i></p> <p>HR3503 1 HAI <i>pag. 123</i></p>			<p>AV 2072 (max 20 bar/290 psi) <i>pag. 165</i></p>
<p>AV5000 HAI <i>pag. 145</i></p>	<p>AV7303 HAI <i>pag. 162</i></p>		<p>AV 2075 (max 20 bar/290 psi) <i>pag. 166</i></p>	
<p>AV7353 HAI <i>pag. 159</i></p> <p>HR3503 HAI <i>pag. 123</i></p>	<p>HR6030 HAI <i>pag. 122</i></p>			
<p>AV7601 HAI <i>pag. 160</i></p> <p>HR6001 HAI <i>pag. 124</i></p>		<p>AV 2076 (max 20 bar/290 psi) <i>pag. 166</i></p>		
<p>AV7631 HAI <i>pag. 161</i></p> <p>HR6301 HAI <i>pag. 125</i></p>	<p>AV 2071 <i>pag. 165</i></p>			



WATER



**400 bar /
5800 psi**

HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"
MAX HOSE LENGTH (m / ft)	20/ 66		AVM 9000 3/8 400 <i>pag. 183</i> AVM 9002 3/8 400 <i>pag. 184</i>	AVM 9000 400 <i>pag. 183</i> AVM 9002 400 <i>pag. 184</i>
	25/ 82	AVM 9000 5/16 400 <i>pag. 183</i> AVM 9002 5/16 400 <i>pag. 184</i>		AVM 9810 400 <i>pag. 185</i>
	30/ 98	AVM 9000 1/4 400 <i>pag. 183</i> AVM 9002 1/4 400 <i>pag. 184</i>		AVM 9810 3/8 400 <i>pag. 185</i> AVM 9811 400 <i>pag. 186</i>
	35/ 115		AVM 9811 3/8 400 <i>pag. 186</i>	
	40/ 131		AVM 9810 5/16 400 <i>pag. 185</i>	AVM 9918 400 <i>pag. 190</i> AVM 9812 400 <i>pag. 187</i>
	45/ 148			AVM 9918 3/8 400 <i>pag. 190</i> AVM 9813 400 <i>pag. 188</i>
	50/ 164		AVM 9811 5/16 400 <i>pag. 186</i>	AVM 9812 3/8 400 <i>pag. 187</i> AVM 9100 400 <i>pag. 196</i> AVM 9919 400 <i>pag. 193</i>
	55/ 180	AVM 9810 1/4 400 <i>pag. 185</i>		
	60/ 197			AVM 9100 3/8 400 <i>pag. 196</i> AVM 9813 3/8 400 <i>pag. 188</i> AVM 9919 3/8 400 <i>pag. 193</i>
	65/ 213		AVM 9918 5/16 400 <i>pag. 190</i>	AVM 9920 400 <i>pag. 197</i>
	70/ 230		AVM 9812 5/16 400 <i>pag. 187</i>	
	75/ 246			AVM 9920 3/8 400 <i>pag. 197</i>

HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"
80/ 262	AVM 9811 1/4 400 <i>pag. 186</i>	AVM 9813 5/16 400 <i>pag. 188</i>		AVM 9110 400 <i>pag. 199</i> AVM 9850 400 <i>pag. 203</i> AVM 9921 400 <i>pag. 198</i>
90/ 295	AVM 9918 1/4 400 <i>pag. 190</i>	AVM 9919 5/16 400 <i>pag. 193</i>		
100/ 328	AVM 9812 1/4 400 <i>pag. 187</i>	AVM 9100 5/16 400 <i>pag. 196</i>	AVM 9110 3/8 400 <i>pag. 199</i> AVM 9850 3/8 400 <i>pag. 203</i> AVM 9921 3/8 400 <i>pag. 198</i>	AVM 9940 400 <i>pag. 200</i>
110/ 361		AVM 9920 5/16 400 <i>pag. 197</i>		
115/ 377	AVM 9919 1/4 400 <i>pag. 193</i>			
120/ 394	AVM 9813 1/4 400 <i>pag. 188</i>			AVM 8000 400 <i>pag. 201</i>
130/ 426	AVM 9100 1/4 400 <i>pag. 196</i>		AVM 9940 3/8 400 <i>pag. 200</i>	
140/ 459		AVM 9921 5/16 400 <i>pag. 198</i>		
150/ 492	AVM 9920 1/4 400 <i>pag. 197</i>	AVM 9110 5/16 400 <i>pag. 199</i> AVM 9850 5/16 400 <i>pag. 203</i>		
170/ 558			AVM 8000 3/8 400 <i>pag. 201</i>	
180/ 590	AVM 9921 1/4 400 <i>pag. 198</i>	AVM 9940 5/16 400 <i>pag. 200</i>		
200/ 656	AVM 9110 1/4 400 <i>pag. 199</i>	AVM 8000 5/16 400 <i>pag. 201</i>		
210/ 689	AVM 9850 1/4 400 <i>pag. 203</i>			
240/ 787	AVM 9940 1/4 400 <i>pag. 200</i>			
250/ 820	AVM 8000 1/4 400 <i>pag. 201</i>			

MAX HOSE LENGTH (m / ft)
WATER - 400 BAR / 5800 PSI

AUTOMATIC

HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"	
MAX HOSE LENGTH (m / ft)	11/ 36			HR1015 400 HAI <i>pag. 276</i>	
	15/ 49	AV800 1/4 400 HAI <i>pag. 170</i> AV1500 1/4 400 HAI <i>pag. 142</i> HR815 1/4 400 HAI <i>pag. 130</i> HR1000 1/4 400 HAI <i>pag. 108</i> HR1015 1/4 400 HAI <i>pag. 276</i>	AV800 5/16 400 HAI <i>pag. 170</i> AV1500 5/16 400 HAI <i>pag. 142</i> HR815 5/16 400 HAI <i>pag. 130</i> HR1000 5/16 400 HAI <i>pag. 108</i> HR1015 5/16 400 HAI <i>pag. 276</i>	AV800 3/8 400 HAI <i>pag. 170</i> AV1500 3/8 400 HAI <i>pag. 142</i> HR815 3/8 400 HAI <i>pag. 130</i> HR1000 3/8 400 HAI <i>pag. 108</i> HR1015 3/8 400 HAI <i>pag. 276</i>	AV800 400 HAI <i>pag. 170</i> AV1500 400 HAI <i>pag. 142</i> HR815 400 HAI <i>pag. 130</i> HR1000 400 HAI <i>pag. 108</i>
	18/ 59			HR820 400 HAI <i>pag. 131</i>	
	20/ 66	HR1020 400 HAI <i>pag. 110</i>	HR1020 5/16 400 HAI <i>pag. 110</i>	AV2000 3/8 400 HAI <i>pag. 143</i> AV2200 3/8 400 HAI <i>pag. 144</i> HR820 3/8 400 HAI <i>pag. 131</i> HR1100 3/8 400 HAI <i>pag. 109</i>	AV2000 400 HAI <i>pag. 143</i> AV2200 400 HAI <i>pag. 144</i> HR1100 400 HAI <i>pag. 109</i>
	22/ 72				HR825 400 HAI <i>pag. 132</i>
	25/ 82	AV3000 1/4 400 HAI <i>pag. 147</i> HR816 400 HAI <i>pag. 134</i> HR3400 1/4 400 HAI <i>pag. 111</i>	AV3000 5/16 400 HAI <i>pag. 147</i> HR3400 5/16 400 HAI <i>pag. 111</i>	AV3000 3/8 400 HAI <i>pag. 147</i> HR825 3/8 400 HAI <i>pag. 132</i> HR3400 3/8 400 HAI <i>pag. 111</i>	AV3000 400 HAI <i>pag. 147</i> HR826 400 HAI <i>pag. 133</i> HR3400 400 HAI <i>pag. 111</i>
	30/ 98	HR830 400 HAI <i>pag. 135</i>			
	35/ 115	HR3500 1/4 400 HAI <i>pag. 112</i>	HR3500 5/16 400 HAI <i>pag. 112</i>	HR3500 3/8 400 HAI <i>pag. 112</i>	HR3500 400 HAI <i>pag. 112</i>
	40/ 131			AV4000 400 HAI <i>pag. 149</i>	AV4500 400 HAI <i>pag. 150</i>
	50/ 164				HR3550 400 HAI <i>pag. 113</i>
	60/ 197	HR6000 1/4 400 HAI <i>pag. 115</i> HR6200 1/4 400 HAI <i>pag. 114</i>	HR3550 5/16 400 HAI <i>pag. 113</i> HR6000 5/16 400 HAI <i>pag. 115</i> HR6200 5/16 400 HAI <i>pag. 114</i>	HR3550 3/8 400 HAI <i>pag. 113</i> HR6000 3/8 400 HAI <i>pag. 115</i> HR6200 3/8 400 HAI <i>pag. 114</i>	HR6000 400 HAI <i>pag. 115</i> HR6200 400 HAI <i>pag. 114</i>
	65/ 213	HR3550 1/4 400 HAI <i>pag. 113</i>			
	100/ 328	HR6300 1/4 400 HAI <i>pag. 116</i>	HR6300 5/16 400 HAI <i>pag. 116</i>	HR6300 3/8 400 HAI <i>pag. 116</i>	HR6300 400 HAI <i>pag. 116</i>
	135/ 443			HR6400 400 HAI <i>pag. 117</i>	
	150/ 492	HR6410 400 HAI <i>pag. 117</i>			

WATER - 400 BAR / 5800 PSI



WATER



**600 bar /
8700 psi**

HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"
MAX HOSE LENGTH (m / ft)	20/ 66		AVM 9000 3/8 600 <i>pag. 183</i> AVM 9002 3/8 600 <i>pag. 184</i>	AVM 9000 600 <i>pag. 183</i> AVM 9002 600 <i>pag. 184</i>
	25/ 82	AVM 9000 5/16 600 <i>pag. 183</i> AVM 9002 5/16 600 <i>pag. 184</i>		AVM 9810 600 <i>pag. 185</i>
	30/ 98	AVM 9000 1/4 600 <i>pag. 183</i> AVM 9002 1/4 600 <i>pag. 184</i>		AVM 9810 3/8 600 <i>pag. 185</i> AVM 9811 600 <i>pag. 186</i>
	35/ 115		AVM 9811 3/8 600 <i>pag. 186</i>	
	40/ 131		AVM 9810 5/16 600 <i>pag. 185</i>	AVM 9918 600 <i>pag. 190</i> AVM 9812 600 <i>pag. 187</i>
	45/ 148			AVM 9918 3/8 600 <i>pag. 190</i> AVM 9813 600 <i>pag. 188</i>
	50/ 164		AVM 9811 5/16 600 <i>pag. 186</i>	AVM 9812 3/8 600 <i>pag. 187</i> AVM 9100 600 <i>pag. 196</i> AVM 9919 600 <i>pag. 193</i>
	55/ 180	AVM 9810 1/4 600 <i>pag. 185</i>		
	60/ 197			AVM 9100 3/8 600 <i>pag. 196</i> AVM 9813 3/8 600 <i>pag. 188</i> AVM 9919 3/8 600 <i>pag. 193</i>
	65/ 213		AVM 9918 5/16 600 <i>pag. 190</i>	AVM 9920 600 <i>pag. 197</i>
	70/ 230		AVM 9812 5/16 600 <i>pag. 187</i>	
	75/ 246			AVM 9920 3/8 600 <i>pag. 197</i>

HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"
80/ 262	AVM 9811 1/4 600 <i>pag. 186</i>	AVM 9813 5/16 600 <i>pag. 188</i>		AVM 9110 600 <i>pag. 199</i> AVM 9850 600 <i>pag. 203</i> AVM 9921 600 <i>pag. 198</i>
90/ 295	AVM 9918 1/4 600 <i>pag. 190</i>	AVM 9919 5/16 600 <i>pag. 193</i>		
100/ 328	AVM 9812 1/4 600 <i>pag. 187</i>	AVM 9100 5/16 600 <i>pag. 196</i>	AVM 9110 3/8 600 <i>pag. 199</i> AVM 9850 3/8 600 <i>pag. 203</i> AVM 9921 3/8 600 <i>pag. 198</i>	AVM 9940 600 <i>pag. 200</i>
110/ 361		AVM 9920 5/16 600 <i>pag. 197</i>		
115/ 377	AVM 9919 1/4 600 <i>pag. 193</i>			
120/ 394	AVM 9813 1/4 600 <i>pag. 188</i>			AVM 8000 600 <i>pag. 201</i>
130/ 426	AVM 9100 1/4 600 <i>pag. 196</i>		AVM 9940 3/8 600 <i>pag. 200</i>	
140/ 459		AVM 9921 5/16 600 <i>pag. 198</i>		
150/ 492	AVM 9920 1/4 600 <i>pag. 197</i>	AVM 9110 5/16 600 <i>pag. 199</i> AVM 9850 5/16 600 <i>pag. 203</i>		
170/ 558			AVM 8000 3/8 600 <i>pag. 201</i>	
180/ 590	AVM 9921 1/4 600 <i>pag. 198</i>	AVM 9940 5/16 600 <i>pag. 200</i>		
200/ 656	AVM 9110 1/4 600 <i>pag. 199</i>	AVM 8000 5/16 600 <i>pag. 201</i>		
210/ 689	AVM 9850 1/4 600 <i>pag. 203</i>			
240/ 787	AVM 9940 1/4 600 <i>pag. 200</i>			
250/ 820	AVM 8000 1/4 600 <i>pag. 201</i>			

MAX HOSE LENGTH (m / ft)
WATER - 600 BAR / 8700 PSI

AUTOMATIC

HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"	
MAX HOSE LENGTH (m / ft)	11/ 36			HR1015 600 HAI <i>pag. 276</i>	
	15/ 49	AV800 1/4 600 HAI <i>pag. 170</i> AV1500 1/4 600 HAI <i>pag. 142</i> HR815 1/4 600 HAI <i>pag. 130</i> HR1000 1/4 600 HAI <i>pag. 108</i> HR1015 1/4 600 HAI <i>pag. 276</i>	AV800 5/16 600 HAI <i>pag. 170</i> AV1500 5/16 600 HAI <i>pag. 142</i> HR815 5/16 600 HAI <i>pag. 130</i> HR1000 5/16 600 HAI <i>pag. 108</i> HR1015 5/16 600 HAI <i>pag. 276</i>	AV800 3/8 600 HAI <i>pag. 170</i> AV1500 3/8 600 HAI <i>pag. 142</i> HR815 3/8 600 HAI <i>pag. 130</i> HR1000 3/8 600 HAI <i>pag. 108</i> HR1015 3/8 600 HAI <i>pag. 276</i>	AV800 600 HAI <i>pag. 170</i> AV1500 600 HAI <i>pag. 142</i> HR815 600 HAI <i>pag. 130</i> HR1000 600 HAI <i>pag. 108</i>
	18/ 59			HR820 600 HAI <i>pag. 131</i>	
	20/ 66	HR1020 600 HAI <i>pag. 110</i>	HR1020 600 HAI <i>pag. 110</i>	AV2000 3/8 600 HAI <i>pag. 143</i> AV2200 3/8 600 HAI <i>pag. 144</i> HR820 3/8 600 HAI <i>pag. 131</i> HR1100 3/8 600 HAI <i>pag. 109</i>	AV2000 600 HAI <i>pag. 143</i> AV2200 600 HAI <i>pag. 144</i> HR1100 600 HAI <i>pag. 109</i>
	22/ 72				HR825 600 HAI <i>pag. 132</i>
	25/ 82	AV3000 1/4 600 HAI <i>pag. 147</i> HR816 600 HAI <i>pag. 134</i> HR3400 1/4 600 HAI <i>pag. 111</i>	AV3000 5/16 600 HAI <i>pag. 147</i> HR3400 5/16 600 HAI <i>pag. 111</i>	AV3000 3/8 600 HAI <i>pag. 147</i> HR825 3/8 600 HAI <i>pag. 132</i> HR3400 3/8 600 HAI <i>pag. 111</i>	AV3000 600 HAI <i>pag. 147</i> HR826 600 HAI <i>pag. 133</i> HR3400 600 HAI <i>pag. 111</i>
	30/ 98	HR830 600 HAI <i>pag. 135</i>			
	35/ 115	HR3500 1/4 600 HAI <i>pag. 112</i>	HR3500 5/16 600 HAI <i>pag. 112</i>	HR3500 3/8 600 HAI <i>pag. 112</i>	HR3500 600 HAI <i>pag. 112</i>
	40/ 131			AV4000 600 HAI <i>pag. 149</i>	AV4500 600 HAI <i>pag. 150</i>
	50/ 164				HR3550 600 HAI <i>pag. 113</i>
	60/ 197	HR6000 1/4 600 HAI <i>pag. 115</i> HR6200 1/4 600 HAI <i>pag. 114</i>	HR3550 5/16 600 HAI <i>pag. 113</i> HR6000 5/16 600 HAI <i>pag. 115</i> HR6200 5/16 600 HAI <i>pag. 114</i>	HR3550 3/8 600 HAI <i>pag. 113</i> HR6000 3/8 600 HAI <i>pag. 115</i> HR6200 3/8 600 HAI <i>pag. 114</i>	HR6000 600 HAI <i>pag. 115</i> HR6200 600 HAI <i>pag. 114</i>
	65/ 213	HR3550 1/4 600 HAI <i>pag. 113</i>			
	100/ 328	HR6300 1/4 600 HAI <i>pag. 116</i>	HR6300 5/16 600 HAI <i>pag. 116</i>	HR6300 3/8 600 HAI <i>pag. 116</i>	HR6300 600 HAI <i>pag. 116</i>
	135/ 443			HR6400 600 HAI <i>pag. 117</i>	
	150/ 492	HR6410 600 HAI <i>pag. 117</i>			

WATER - 600 BAR / 8700 PSI



WATER

.....

**1000 bar /
14500 psi**



MANUAL

HOSE DIAMETER (in)

		1/4"
MAX HOSE LENGTH (m / ft)	50/ 164	AVM 9810 1000 <i>pag. 185</i>
	70/ 230	AVM 9919 1000 <i>pag. 193</i>
	130/ 426	AVM 9921 1000 <i>pag. 198</i>



AUTOMATIC

HOSE DIAMETER (in)

		1/4"	3/8"
MAX HOSE LENGTH (m / ft)	20/ 66	HR1020 1000 HAI <i>pag. 110</i>	HR1100 3/8 1000 HAI <i>pag. 109</i>
	35/ 115	AV7350 1000 HAI <i>pag. 148</i> HR3500 1000 HAI <i>pag. 112</i>	
	60/ 197	AV7355 1000 HAI <i>pag. 151</i> HR3550 1000 HAI <i>pag. 113</i>	
	300/ 984	HR 6500 1000 (Hydraulic Motor Driven) <i>pag. 224</i>	



WATER



motorized



MOTORIZED - Hydraulic



HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"	3/4"	1"
MAX HOSE LENGTH (m / ft)	40/ 131					AV 8501 1 pag. 225
	50/ 164					HR 6501 1 pag. 224
	60/ 197				AV 8501 pag. 225	
	80/ 262				HR 6501 pag. 224	
	120/ 394				AV 8500 pag. 225	
	150/ 492				HR 6500 pag. 224	
	170/ 558			AV 8500 3/8 pag. 225		
	200/ 656		AV 8500 5/16 pag. 225	HR 6500 3/8 pag. 224		
	250/ 820	AV 8500 1/4 pag. 225	HR 6500 5/16 pag. 224			
	300/ 984	HR 6500 1/4 pag. 224				



MOTORIZED - Pneumatic



HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"	3/4"	1"
MAX HOSE LENGTH (m / ft)	30/ 98			AV PN 9811 pag. 273		
	35/ 115		AV PN 9811 3/8 pag. 273			HR PN 2 1 pag. 274
	40/ 131		AV PN 9811 5/16 pag. 273			AV PN 8001 1 pag. 275
	45/ 148	AV PN 9811 1/4 pag. 273				
	50/ 164					HR PN 2 pag. 274
	60/ 197					AV PN 8001 pag. 275
	100/ 328				HR PN 0 pag. 274	
	120/ 394			HR PN 0 3/8 pag. 274	AV PN 8000 pag. 273	
	150/ 492			AV PN 8000 3/8 pag. 273		
	170/ 558		HR PN 0 5/16 pag. 274			
	180/ 590		AV PN 8000 5/16 pag. 273			
	200/ 656	HR PN 0 1/4 pag. 274				
	240/ 787	AV PN 8000 1/4 pag. 273				



MOTORIZED - Electric



HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"	3/4"
15/ 49					
25/ 82					HR EK 3502 S pag. 244 HR EK 3502 S 24 pag. 245 HR EK 3502 S 230 pag. 246 HR EK 3502 S 380 pag. 247
35/ 115				HR EK 3500 S pag. 226 HR EK 3500 S 24 pag. 227 HR EK 3500 S 230 pag. 228 HR EK 3500 S 380 pag. 229	
40/ 131					
45/ 148			HR EK 3500 3/8 S pag. 226 HR EK 3500 3/8 S 24 pag. 227 HR EK 3500 3/8 S 230 pag. 228 HR EK 3500 3/8 S 380 pag. 229		
50/ 164					AV EK 5 S pag. 252 HR EK 2 S pag. 248 HR EK 2 S 24 pag. 249 HR EK 2 S 230 pag. 250 HR EK 2 S 380 pag. 251
60/ 197				AV EK 3 S pag. 230	AV EK 8001 S pag. 253 AV EK 8001 S 24 pag. 254 AV EK 8001 S 230 pag. 255 AV EK 8001 S 380 pag. 256
65/ 213		HR EK 3500 5/16 S pag. 226 HR EK 3500 5/16 S 24 pag. 227 HR EK 3500 5/16 S 230 pag. 228 HR EK 3500 5/16 S 380 pag. 229			
80/ 262			AV EK 3 3/8 S pag. 230	HR EK 1 S pag. 231 HR EK 1 S 24 pag. 232 HR EK 1 S 230 pag. 233 HR EK 1 S 380 pag. 234	

MAX HOSE LENGTH (m / ft)

WATER - MOTORIZED - WITHOUT REMOTE CONTROL



HOSE DIAMETER (in)

1"	1 1/4"	1 1/2"	2"
<p>HR EK 3502 1 S <i>pag. 244</i></p> <p>HR EK 3502 1 S 24 <i>pag. 245</i></p> <p>HR EK 3502 1 S 230 <i>pag. 246</i></p> <p>HR EK 3502 1 S 380 <i>pag. 247</i></p>			
			<p>AV EK 2090 S (max 10 bar/145 psi) <i>pag. 269</i></p> <p>AV EK 2090 S 24 (max 10 bar/145 psi) <i>pag. 270</i></p> <p>AV EK 2090 S 230 (max 10 bar/145 psi) <i>pag. 271</i></p> <p>AV EK 2090 S 380 (max 10 bar/145 psi) <i>pag. 272</i></p>
<p>AV EK 5 1 S <i>pag. 252</i></p> <p>HR EK 2 1 S <i>pag. 248</i></p> <p>HR EK 2 1 S 24 <i>pag. 249</i></p> <p>HR EK 2 1 S 230 <i>pag. 250</i></p> <p>HR EK 2 1 S 380 <i>pag. 251</i></p>		<p>AV EK 2096 S (max 10 bar/145 psi) <i>pag. 265</i></p> <p>AV EK 2096 S 24 (max 10 bar/145 psi) <i>pag. 266</i></p> <p>AV EK 2096 S 230 (max 10 bar/145 psi) <i>pag. 267</i></p> <p>AV EK 2096 S 380 (max 10 bar/145 psi) <i>pag. 268</i></p>	
<p>AV EK 8001 1 S <i>pag. 253</i></p> <p>AV EK 8001 1 S 24 <i>pag. 254</i></p> <p>AV EK 8001 1 S 230 <i>pag. 255</i></p> <p>AV EK 8001 1 S 380 <i>pag. 256</i></p>			
	<p>AV EK 2095 S (max 10 bar/145 psi) <i>pag. 261</i></p> <p>AV EK 2095 S 24 (max 10 bar/145 psi) <i>pag. 262</i></p> <p>AV EK 2095 S 230 (max 10 bar/145 psi) <i>pag. 263</i></p> <p>AV EK 2095 S 380 (max 10 bar/145 psi) <i>pag. 264</i></p>		

HOSE DIAMETER (in)

MAX HOSE LENGTH (m / ft)

	1/4"	5/16"	3/8"	1/2"	3/4"
90/ 295	HR EK 3500 1/4 S <i>pag. 226</i> HR EK 3500 1/4 S 24 <i>pag. 227</i> HR EK 3500 1/4 S 230 <i>pag. 228</i> HR EK 3500 1/4 S 380 <i>pag. 229</i>				
100/ 328				AV EK 4 S <i>pag. 239</i> HR EK 0 S <i>pag. 235</i> HR EK 0 S 24 <i>pag. 236</i> HR EK 0 S 230 <i>pag. 237</i> HR EK 0 S 380 <i>pag. 238</i>	
110/ 361			HR EK 1 3/8 S <i>pag. 231</i> HR EK 1 3/8 S 24 <i>pag. 232</i> HR EK 1 3/8 S 230 <i>pag. 233</i> HR EK 1 3/8 S 380 <i>pag. 234</i>		
120/ 394			AV EK 4 3/8 S <i>pag. 239</i>	AV EK 8000 S <i>pag. 240</i> AV EK 8000 S 24 <i>pag. 241</i> AV EK 8000 S 230 <i>pag. 242</i> AV EK 8000 S 380 <i>pag. 243</i>	
130/ 426		AV EK 3 5/16 S <i>pag. 230</i> HR EK 1 5/16 S <i>pag. 231</i> HR EK 1 5/16 S 24 <i>pag. 232</i> HR EK 1 5/16 S 230 <i>pag. 233</i> HR EK 1 5/16 S 380 <i>pag. 234</i>	HR EK 0 3/8 S <i>pag. 235</i> HR EK 0 3/8 S 24 <i>pag. 236</i> HR EK 0 3/8 S 230 <i>pag. 237</i> HR EK 0 3/8 S 380 <i>pag. 238</i>		
150/ 492	AV EK 3 1/4 S <i>pag. 230</i>	AV EK 4 5/16 S <i>pag. 239</i> HR EK 0 5/16 S <i>pag. 235</i> HR EK 0 5/16 S 24 <i>pag. 236</i> HR EK 0 5/16 S 230 <i>pag. 237</i> HR EK 0 5/16 S 380 <i>pag. 238</i>	AV EK 8000 3/8 S <i>pag. 240</i> AV EK 8000 3/8 S 24 <i>pag. 241</i> AV EK 8000 3/8 S 230 <i>pag. 242</i> AV EK 8000 3/8 S 380 <i>pag. 243</i>		
160/ 525	HR EK 1 1/4 S <i>pag. 231</i> HR EK 1 1/4 S 24 <i>pag. 232</i> HR EK 1 1/4 S 230 <i>pag. 233</i> HR EK 1 1/4 S 380 <i>pag. 234</i>				
180/ 590	AV EK 4 1/4 S <i>pag. 239</i> HR EK 0 1/4 S <i>pag. 235</i> HR EK 0 1/4 S 24 <i>pag. 236</i> HR EK 0 1/4 S 230 <i>pag. 237</i> HR EK 0 1/4 S 380 <i>pag. 238</i>	AV EK 8000 5/16 S <i>pag. 240</i> AV EK 8000 5/16 S 24 <i>pag. 241</i> AV EK 8000 5/16 S 230 <i>pag. 242</i> AV EK 8000 5/16 S 380 <i>pag. 243</i>			
200/ 656	AV EK 8000 1/4 S <i>pag. 240</i> AV EK 8000 1/4 S 24 <i>pag. 241</i> AV EK 8000 1/4 S 230 <i>pag. 242</i> AV EK 8000 1/4 S 380 <i>pag. 243</i>				



MOTORIZED - Electric



HOSE DIAMETER (in)

1"	1"¼	1"½	2"
AV EK 2091 S <i>pag. 257</i> AV EK 2091 S 24 <i>pag. 258</i> AV EK 2091 S 230 <i>pag. 259</i> AV EK 2091 S 380 <i>pag. 260</i>			



MOTORIZED - Electric



HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
MAX HOSE LENGTH (m / ft)	15/ 49					HR EK 3502 1 <i>pag. 244</i> HR EK 3502 1 24 <i>pag. 245</i> HR EK 3502 1 230 <i>pag. 246</i> HR EK 3502 1 380 <i>pag. 247</i>			
	25/ 82				HR EK 3502 <i>pag. 244</i> HR EK 3502 24 <i>pag. 245</i> HR EK 3502 230 <i>pag. 246</i> HR EK 3502 380 <i>pag. 247</i>			AV EK 2090 (max 10 bar/145 psi) <i>pag. 269</i> AV EK 2090 24 (max 10 bar/145 psi) <i>pag. 270</i> AV EK 2090 230 (max 10 bar/145 psi) <i>pag. 271</i> AV EK 2090 380 (max 10 bar/145 psi) <i>pag. 272</i>	
	35/ 115			HR EK 3500 <i>pag. 226</i> HR EK 3500 24 <i>pag. 227</i> HR EK 3500 230 <i>pag. 228</i> HR EK 3500 380 <i>pag. 229</i>		AV EK 5 1 <i>pag. 252</i> HR EK 2 1 <i>pag. 248</i> HR EK 2 1 24 <i>pag. 249</i> HR EK 2 1 230 <i>pag. 250</i> HR EK 2 1 380 <i>pag. 251</i>		AV EK 2096 (max 10 bar/145 psi) <i>pag. 265</i> AV EK 2096 24 (max 10 bar/145 psi) <i>pag. 266</i> AV EK 2096 230 (max 10 bar/145 psi) <i>pag. 267</i> AV EK 2096 380 (max 10 bar/145 psi) <i>pag. 268</i>	
	40/ 131					AV EK 8001 1 <i>pag. 253</i> AV EK 8001 1 24 <i>pag. 254</i> AV EK 8001 1 230 <i>pag. 255</i> AV EK 8001 1 380 <i>pag. 256</i>			
	45/ 148		HR EK 3500 3/8 <i>pag. 226</i> HR EK 3500 3/8 24 <i>pag. 227</i> HR EK 3500 3/8 230 <i>pag. 228</i> HR EK 3500 3/8 380 <i>pag. 229</i>						
	50/ 164					AV EK 5 <i>pag. 252</i> HR EK 2 <i>pag. 248</i> HR EK 2 24 <i>pag. 249</i> HR EK 2 230 <i>pag. 250</i> HR EK 2 380 <i>pag. 251</i>			
	60/ 197				AV EK 3 <i>pag. 230</i>	AV EK 8001 <i>pag. 253</i> AV EK 8001 24 <i>pag. 254</i> AV EK 8001 230 <i>pag. 255</i> AV EK 8001 380 <i>pag. 256</i>	AV EK 2095 (max 10 bar/145 psi) <i>pag. 261</i> AV EK 2095 24 (max 10 bar/145 psi) <i>pag. 262</i> AV EK 2095 230 (max 10 bar/145 psi) <i>pag. 263</i> AV EK 2095 380 (max 10 bar/145 psi) <i>pag. 264</i>		

HOSE DIAMETER (in)

		1/4"	5/16"	3/8"	1/2"	3/4"	1"	1"¼	1"½	2"
MAX HOSE LENGTH (m / ft)	65/ 213		HR EK 3500 5/16 <i>pag. 226</i> HR EK 3500 5/16 24 <i>pag. 227</i> HR EK 3500 5/16 230 <i>pag. 228</i> HR EK 3500 5/16 380 <i>pag. 229</i>							
	80/ 262			AV EK 3 3/8 <i>pag. 230</i>	HR EK 1 <i>pag. 231</i> HR EK 1 24 <i>pag. 232</i> HR EK 1 230 <i>pag. 233</i> HR EK 1 380 <i>pag. 234</i>					
	90/ 295	HR EK 3500 1/4 <i>pag. 226</i> HR EK 3500 1/4 24 <i>pag. 227</i> HR EK 3500 1/4 230 <i>pag. 228</i> HR EK 3500 1/4 380 <i>pag. 229</i>								
	100/ 328	AV EK 3 1/4 <i>pag. 230</i> AV EK 4 1/4 <i>pag. 239</i> AV EK 8000 1/4 <i>pag. 240</i> AV EK 8000 1/4 24 <i>pag. 241</i> AV EK 8000 1/4 230 <i>pag. 242</i> AV EK 8000 1/4 380 <i>pag. 243</i> HR EK 0 1/4 <i>pag. 235</i> HR EK 0 1/4 24 <i>pag. 236</i> HR EK 0 1/4 230 <i>pag. 237</i> HR EK 0 1/4 380 <i>pag. 238</i> HR EK 1 1/4 <i>pag. 231</i> HR EK 1 1/4 24 <i>pag. 232</i> HR EK 1 1/4 230 <i>pag. 233</i> HR EK 1 1/4 380 <i>pag. 234</i>	AV EK 3 5/16 <i>pag. 230</i> AV EK 4 5/16 <i>pag. 239</i> AV EK 8000 5/16 <i>pag. 240</i> AV EK 8000 5/16 24 <i>pag. 241</i> AV EK 8000 5/16 230 <i>pag. 242</i> AV EK 8000 5/16 380 <i>pag. 243</i> HR EK 0 5/16 <i>pag. 235</i> HR EK 0 5/16 24 <i>pag. 236</i> HR EK 0 5/16 230 <i>pag. 237</i> HR EK 0 5/16 380 <i>pag. 238</i> HR EK 1 5/16 <i>pag. 231</i> HR EK 1 5/16 24 <i>pag. 232</i> HR EK 1 5/16 230 <i>pag. 233</i> HR EK 1 5/16 380 <i>pag. 234</i>	AV EK 4 3/8 <i>pag. 239</i> AV EK 8000 3/8 <i>pag. 240</i> AV EK 8000 3/8 24 <i>pag. 241</i> AV EK 8000 3/8 230 <i>pag. 242</i> AV EK 8000 3/8 380 <i>pag. 243</i> HR EK 0 3/8 <i>pag. 235</i> HR EK 0 3/8 24 <i>pag. 236</i> HR EK 0 3/8 230 <i>pag. 237</i> HR EK 0 3/8 380 <i>pag. 238</i> HR EK 1 3/8 <i>pag. 231</i> HR EK 1 3/8 24 <i>pag. 232</i> HR EK 1 3/8 230 <i>pag. 233</i> HR EK 1 3/8 380 <i>pag. 234</i>	AV EK 4 <i>pag. 239</i> AV EK 8000 <i>pag. 240</i> AV EK 8000 24 <i>pag. 241</i> AV EK 8000 230 <i>pag. 242</i> AV EK 8000 380 <i>pag. 243</i> HR EK 0 <i>pag. 235</i> HR EK 0 24 <i>pag. 236</i> HR EK 0 230 <i>pag. 237</i> HR EK 0 380 <i>pag. 238</i>					



AD BLUE



AD

HOSE DIAMETER (in)

MAX HOSE LENGTH (m / ft)	3/4"	1"
	10/33	
13/43	AVM 9814 AD <i>pag. 204</i>	
15/49		AVM 9922 1 AD <i>pag. 209</i>
20/66	AVM 9922 AD <i>pag. 209</i>	AVM 9817 1 AD <i>pag. 210</i>
25/82	AVM 9817 AD <i>pag. 210</i>	
28/92		AVM 9925 1 AD <i>pag. 217</i>
40/131	AVM 9925 AD <i>pag. 217</i>	



HOSE DIAMETER (in)

MAX HOSE LENGTH (m / ft)	3/4"	1"	1 1/4"	1 1/2"
	6/20	AV ATK 1 AD <i>pag. 153</i>		
8/26		AV2201 1 AD HAI <i>pag. 154</i> HR813 1 AD HAI <i>pag. 136</i> HR1200 1 AD HAI <i>pag. 118</i>		
12/39		HR817 1 AD HAI <i>pag. 137</i>		
13/43	AV2201 AD HAI <i>pag. 154</i> HR1200 AD HAI <i>pag. 118</i> HR813 AD HAI <i>pag. 136</i>	HR3501 1 AD HAI <i>pag. 120</i>		
15/49		AV2300 1 AD HAI <i>pag. 156</i> HR1300 1 AD HAI <i>pag. 119</i> HR3502 1 AD HAI <i>pag. 121</i>		HR6003 AD HAI (max 50 bar/725 psi) <i>pag. 128</i>
17/56	HR817 AD HAI <i>pag. 137</i>			
18/59	AV2300 AD HAI <i>pag. 156</i> HR1300 AD HAI <i>pag. 119</i>			
20/66	HR3501 AD HAI <i>pag. 120</i>		HR6002 AD HAI (max 50 bar/725 psi) <i>pag. 127</i>	
25/82	HR3502 AD HAI <i>pag. 121</i>	AV5000 1 AD HAI <i>pag. 145</i> HR3503 1 AD HAI <i>pag. 123</i>		
30/98	AV5000 AD HAI <i>pag. 145</i>			
35/115	HR3503 AD HAI <i>pag. 123</i>			
40/131	HR6001 AD HAI <i>pag. 124</i>			



ANTIFREEZE



HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"
MAX HOSE LENGTH (m / ft)	20/ 66		AVM 9000 3/8 FE <i>pag. 183</i> AVM 9002 3/8 FE <i>pag. 184</i>	AVM 9000 FE <i>pag. 183</i> AVM 9002 FE <i>pag. 184</i>
	25/ 82	AVM 9000 5/16 FE <i>pag. 183</i> AVM 9002 5/16 FE <i>pag. 184</i>		AVM 9810 FE <i>pag. 185</i>
	30/ 98	AVM 9000 1/4 FE <i>pag. 183</i> AVM 9002 1/4 FE <i>pag. 184</i>		AVM 9810 3/8 FE <i>pag. 185</i> AVM 9811 FE <i>pag. 186</i>
	35/ 115		AVM 9811 3/8 FE <i>pag. 186</i>	AVM 9310 FE <i>pag. 191</i> AVM 9610 FE <i>pag. 192</i>
	40/ 131		AVM 9810 5/16 FE <i>pag. 185</i>	AVM 9812 FE <i>pag. 187</i> AVM 9918 FE <i>pag. 190</i>
	45/ 148			AVM 9918 3/8 FE <i>pag. 190</i> AVM 9813 FE <i>pag. 188</i>
	50/ 164		AVM 9811 5/16 FE <i>pag. 186</i>	AVM 9812 3/8 FE <i>pag. 187</i> AVM 9919 FE <i>pag. 193</i> AVM 9510 FE <i>pag. 194</i> AVM 9710 FE <i>pag. 195</i> AVM 9100 FE <i>pag. 196</i>
	55/ 180	AVM 9810 1/4 FE <i>pag. 185</i>		
	60/ 197			AVM 9813 3/8 FE <i>pag. 188</i> AVM 9919 3/8 FE <i>pag. 193</i> AVM 9100 3/8 FE <i>pag. 196</i>

HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"
65/ 213		AVM 9918 5/16 FE <i>pag. 190</i>		AVM 9920 FE <i>pag. 197</i>
70/ 230		AVM 9812 5/16 FE <i>pag. 187</i>		
75/ 246			AVM 9920 3/8 FE <i>pag. 197</i>	
80/ 262	AVM 9811 1/4 FE <i>pag. 186</i>	AVM 9813 5/16 FE <i>pag. 188</i>		AVM 9921 FE <i>pag. 198</i> AVM 9110 FE <i>pag. 199</i> AVM 9850 FE <i>pag. 203</i>
90/ 295	AVM 9918 1/4 FE <i>pag. 190</i>	AVM 9919 5/16 FE <i>pag. 193</i>		
100/ 328	AVM 9812 1/4 FE <i>pag. 187</i>	AVM 9100 5/16 FE <i>pag. 196</i>	AVM 9850 3/8 FE <i>pag. 203</i>	AVM 9940 FE <i>pag. 200</i>
110/ 361		AVM 9920 5/16 FE <i>pag. 197</i>	AVM 9921 3/8 FE <i>pag. 198</i> AVM 9110 3/8 FE <i>pag. 199</i>	
115/ 377	AVM 9919 1/4 FE <i>pag. 193</i>			
120/ 394	AVM 9813 1/4 FE <i>pag. 188</i>			AVM 8000 FE <i>pag. 201</i>
130/ 426	AVM 9100 1/4 FE <i>pag. 196</i>		AVM 9940 3/8 FE <i>pag. 200</i>	
140/ 131		AVM 9921 5/16 FE <i>pag. 198</i>		
150/ 492	AVM 9920 1/4 FE <i>pag. 197</i>	AVM 9110 5/16 FE <i>pag. 199</i> AVM 9850 5/16 FE <i>pag. 203</i>		
170/ 558			AVM 8000 3/8 FE <i>pag. 201</i>	
180/ 590	AVM 9921 1/4 FE <i>pag. 198</i>	AVM 9940 5/16 FE <i>pag. 200</i>		
200/ 656	AVM 9110 1/4 FE <i>pag. 199</i>	AVM 8000 5/16 FE <i>pag. 201</i>		
210/ 689	AVM 9850 1/4 FE <i>pag. 203</i>			
240/ 787	AVM 9940 1/4 FE <i>pag. 200</i>			
250/ 820	AVM 8000 1/4 FE <i>pag. 201</i>			

AUTOMATIC

HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"	
MAX HOSE LENGTH (m / ft)	15/ 49	HR1000 1/4 FE HAI <i>pag. 108</i> HR815 1/4 FE HAI <i>pag. 130</i> AV1500 1/4 FE HAI <i>pag. 142</i> AVC 3016 1/4 FE <i>pag. 177</i>	HR1000 5/16 FE HAI <i>pag. 108</i> HR815 5/16 FE HAI <i>pag. 130</i> AV1500 5/16 FE HAI <i>pag. 142</i> AVC 3016 5/16 FE <i>pag. 177</i>	HR1000 3/8 FE HAI <i>pag. 108</i> HR815 3/8 FE HAI <i>pag. 130</i> AV1500 3/8 FE HAI <i>pag. 142</i> AVC 3016 3/8 FE <i>pag. 177</i>	HR1000 FE HAI <i>pag. 108</i> HR815 FE HAI <i>pag. 130</i> AV1500 FE HAI <i>pag. 142</i> AVC 3016 FE <i>pag. 177</i>
	18/ 59				HR820 FE HAI <i>pag. 131</i>
	20/ 66	HR1020 1/4 FE HAI <i>pag. 110</i>	HR1020 5/16 FE HAI <i>pag. 110</i>	HR1100 3/8 FE HAI <i>pag. 109</i> HR820 3/8 FE HAI <i>pag. 131</i> AVC 3022 3/8 FE <i>pag. 179</i>	HR1100 FE HAI <i>pag. 109</i> AVC 3022 FE <i>pag. 179</i>
	22/ 72				HR825 FE HAI <i>pag. 132</i>
	25/ 82	HR3400 1/4 FE HAI <i>pag. 111</i> AV3000 1/4 FE HAI <i>pag. 147</i>	HR3400 5/16 FE HAI <i>pag. 111</i> AV3000 5/16 FE HAI <i>pag. 147</i>	HR3400 3/8 FE HAI <i>pag. 111</i> HR825 3/8 FE HAI <i>pag. 132</i> AV3000 3/8 FE HAI <i>pag. 147</i>	HR3400 FE HAI <i>pag. 111</i> HR826 FE HAI <i>pag. 133</i> AV3000 FE HAI <i>pag. 147</i>
	35/ 115	HR3500 1/4 FE HAI <i>pag. 112</i> AV7350 1/4 FE HAI <i>pag. 148</i> AVC 3035 1/4 FE <i>pag. 181</i>	HR3500 5/16 FE HAI <i>pag. 112</i> AV7350 5/16 FE HAI <i>pag. 148</i> AVC 3035 5/16 FE <i>pag. 181</i>	HR3500 3/8 FE HAI <i>pag. 112</i> AV7350 3/8 FE HAI <i>pag. 148</i> AVC 3035 3/8 FE <i>pag. 181</i>	HR3500 FE HAI <i>pag. 112</i> AV7350 FE HAI <i>pag. 148</i> AVC 3035 FE <i>pag. 181</i>
	40/ 131				AV4500 FE HAI <i>pag. 150</i>
	50/ 164				HR3550 FE HAI <i>pag. 113</i> AV7355 FE HAI <i>pag. 151</i>
	60/ 197	HR6200 1/4 FE HAI <i>pag. 114</i> HR6000 1/4 FE HAI <i>pag. 115</i> AV7355 1/4 FE HAI <i>pag. 151</i>	HR3550 5/16 FE HAI <i>pag. 113</i> HR6200 5/16 FE HAI <i>pag. 114</i> HR6000 5/16 FE HAI <i>pag. 115</i> AV7355 5/16 FE HAI <i>pag. 151</i>	HR3550 3/8 FE HAI <i>pag. 113</i> HR6200 3/8 FE HAI <i>pag. 114</i> HR6000 3/8 FE HAI <i>pag. 115</i> AV7355 3/8 FE HAI <i>pag. 151</i>	HR6200 FE HAI <i>pag. 114</i> HR6000 FE HAI <i>pag. 115</i>
	65/ 213	HR3550 1/4 FE HAI <i>pag. 113</i>			
100/ 328	HR6300 1/4 FE HAI <i>pag. 116</i> AV7630 1/4 FE HAI <i>pag. 152</i>	HR6300 5/16 FE HAI <i>pag. 116</i> AV7630 5/16 FE HAI <i>pag. 152</i>	HR6300 3/8 FE HAI <i>pag. 116</i> AV7630 3/8 FE HAI <i>pag. 152</i>	HR6300 FE HAI <i>pag. 116</i> AV7630 FE HAI <i>pag. 152</i>	



II 2 GD
Ex h IIC T6 Gb
Ex h IIIC T85°C Db

ATEX II 2 GD T6

zone 1-2-21-22

EX

HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"
10/33				
13/43				
15/49				
18/59				
20/66			AVM 9002 3/8 EX pag. 184	AVM 9002 EX pag. 184
22/72				
25/82		AVM 9002 5/16 EX pag. 184		AVM 9810 EX pag. 185
28/92				
30/98	AVM 9002 1/4 EX pag. 184		AVM 9810 3/8 EX pag. 185	AVM 9811 EX pag. 186
35/115			AVM 9811 3/8 EX pag. 186	
40/131		AVM 9810 5/16 EX pag. 185		AVM 9812 EX pag. 187 AVM 9918 EX pag. 190
45/148			AVM 9918 3/8 EX pag. 190	AVM 9813 EX pag. 188
50/164		AVM 9811 5/16 EX pag. 186	AVM 9812 3/8 EX pag. 187	AVM 9919 EX pag. 193
55/180	AVM 9810 1/4 EX pag. 185			
60/197			AVM 9813 3/8 EX pag. 188 AVM 9919 3/8 EX pag. 193	
65/213		AVM 9918 5/16 EX pag. 190		AVM 9920 EX pag. 197
70/230		AVM 9812 5/16 EX pag. 187		
75/246			AVM 9920 3/8 EX pag. 197	
80/262	AVM 9811 1/4 EX pag. 186	AVM 9813 5/16 EX pag. 188		AVM 9850 EX pag. 203 AVM 9921 EX pag. 198
90/295	AVM 9918 1/4 EX pag. 190	AVM 9919 5/16 EX pag. 193		
100/328	AVM 9812 1/4 EX pag. 187		AVM 9850 3/8 EX pag. 203 AVM 9921 3/8 EX pag. 198	AVM 9940 EX pag. 200
110/361		AVM 9920 5/16 EX pag. 197		
115/377	AVM 9919 1/4 EX pag. 193			
120/394	AVM 9813 1/4 EX pag. 188			
130/426			AVM 9940 3/8 EX pag. 200	
140/459		AVM 9921 5/16 EX pag. 198		
150/492	AVM 9920 1/4 EX pag. 197	AVM 9850 5/16 EX pag. 203		
180/590	AVM 9921 1/4 EX pag. 198	AVM 9940 5/16 EX pag. 200		
210/689	AVM 9850 1/4 EX pag. 203			
240/787	AVM 9940 1/4 EX pag. 200			

MAX HOSE LENGTH (m / ft)
ATEX II 2 GD T6 - EX

HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"
6/20				
8/26				
10/33				
11/36				HR1015 EX HAI pag. 276
13/43				
15/49	AV1500 1/4 EX HAI pag. 142 HR1000 1/4 EX HAI pag. 108 HR1015 1/4 EX HAI pag. 276	AV1500 5/16 EX HAI pag. 142 HR1000 5/16 EX HAI pag. 108 HR1015 5/16 EX HAI pag. 276	AV1500 3/8 EX HAI pag. 142 HR1000 3/8 EX HAI pag. 108 HR1015 3/8 EX HAI pag. 276	AV1500 EX HAI pag. 142 HR1000 EX HAI pag. 108
18/59				
20/66	HR1020 EX HAI pag. 110	HR1020 5/16 EX HAI pag. 110	AV2000 3/8 EX HAI pag. 143 AV2200 3/8 EX HAI pag. 144 AV7110 3/8 EX HAI pag. 146 HR1100 3/8 EX HAI pag. 109	AV2000 EX HAI pag. 143 AV2200 EX HAI pag. 144 AV7110 EX HAI pag. 146 HR1100 EX HAI pag. 109
25/82	AV3000 1/4 EX HAI pag. 147 HR3400 1/4 EX HAI pag. 111	AV3000 5/16 EX HAI pag. 147 HR3400 5/16 EX HAI pag. 111	AV3000 3/8 EX HAI pag. 147 HR3400 3/8 EX HAI pag. 111	AV3000 EX HAI pag. 147 HR3400 EX HAI pag. 111
30/98				
35/115	AV7350 1/4 EX HAI pag. 148 HR3500 1/4 EX HAI pag. 112	AV7350 5/16 EX HAI pag. 148 HR3500 5/16 EX pag. 112	AV7350 3/8 EX HAI pag. 148 HR3500 3/8 EX HAI pag. 112	AV7350 EX HAI pag. 148 HR3500 EX HAI pag. 112
40/131			AV4000 EX HAI pag. 149	AV4500 EX HAI pag. 150
50/164				AV7355 EX HAI pag. 151 HR3550 EX HAI pag. 113
60/197	AV7355 1/4 EX HAI pag. 151 HR6000 1/4 EX HAI pag. 115	AV7355 5/16 EX HAI pag. 151 HR3550 5/16 EX HAI pag. 113 HR6000 5/16 EX HAI pag. 115	AV7355 3/8 EX HAI pag. 151 HR3550 3/8 EX HAI pag. 113 HR6000 3/8 EX HAI pag. 115	HR6000 EX HAI pag. 115
65/213	HR3550 1/4 EX HAI pag. 113			
100/328	AV7630 1/4 EX HAI pag. 152 HR6300 1/4 EX HAI pag. 116	AV7630 5/16 EX HAI pag. 152 HR6300 5/16 EX HAI pag. 116	AV7630 3/8 EX HAI pag. 152 HR6300 3/8 EX HAI pag. 116	AV7630 EX HAI pag. 152 HR6300 EX HAI pag. 116

MAX HOSE LENGTH (m / ft)

ATEX II 2 GD T6 - EX

AUTOMATIC

HOSE DIAMETER (in)

3/4"	1"	1"1/4	1"1/2	2"
AV ATK 1 EX (max 80 bar/1160 psi) <i>pag. 153</i>				
	AV2201 1 EX HAI (max 80 bar/1160 psi) <i>pag. 154</i> AV7120 1 EX HAI (max 80 bar/1160 psi) <i>pag. 155</i> HR1200 1 EX HAI (max 80 bar/1160 psi) <i>pag. 118</i>			
		HR6005 EX HAI (max 50 bar/725 psi) <i>pag. 126</i>		AV 2080 EX (max 10 bar/145 psi) <i>pag. 168</i>
AV2201 EX HAI (max 80 bar/1160 psi) <i>pag. 154</i> AV7120 EX HAI (max 80 bar/1160 psi) <i>pag. 155</i> HR1200 EX HAI (max 80 bar/1160 psi) <i>pag. 118</i>	AV7351 1 EX HAI (max 80 bar/1160 psi) <i>pag. 157</i> HR3501 1 EX HAI (max 80 bar/1160 psi) <i>pag. 120</i>			
	AV2300 1 EX HAI (max 80 bar/1160 psi) <i>pag. 156</i> AV7352 1 EX HAI (max 80 bar/1160 psi) <i>pag. 158</i> HR1300 1 EX HAI (max 80 bar/1160 psi) <i>pag. 119</i> HR3502 1 EX HAI (max 80 bar/1160 psi) <i>pag. 121</i>		AV 2070 EX (max 10 bar/145 psi) <i>pag. 164</i> AV7603 EX HAI (max 50 bar/725 psi) <i>pag. 167</i> HR6003 EX HAI (max 50 bar/725 psi) <i>pag. 128</i>	
AV2300 EX HAI (max 80 bar/1160 psi) <i>pag. 156</i> HR1300 EX HAI (max 80 bar/1160 psi) <i>pag. 119</i>				
AV7351 EX HAI (max 80 bar/1160 psi) <i>pag. 157</i> HR3501 EX HAI (max 80 bar/1160 psi) <i>pag. 120</i>		HR6002 EX HAI (max 50 bar/725 psi) <i>pag. 127</i> AV7602 EX HAI (max 50 bar/725 psi) <i>pag. 163</i>	HR6004 EX HAI (max 50 bar/725 psi) <i>pag. 129</i>	
AV7352 EX HAI (max 80 bar/1160 psi) <i>pag. 158</i> HR3502 EX HAI (max 80 bar/1160 psi) <i>pag. 121</i>	AV5000 1 EX HAI (max 80 bar/1160 psi) <i>pag. 145</i> AV7353 1 EX HAI (max 80 bar/1160 psi) <i>pag. 159</i> HR3503 1 EX HAI (max 80 bar/1160 psi) <i>pag. 123</i>			
AV5000 EX HAI (max 80 bar/1160 psi) <i>pag. 145</i>	AV7303 EX HAI (max 80 bar/1160 psi) <i>pag. 162</i>			
AV7353 EX HAI (max 80 bar/1160 psi) <i>pag. 159</i> HR3503 EX HAI (max 80 bar/1160 psi) <i>pag. 123</i>	HR6030 EX HAI (max 80 bar/1160 psi) <i>pag. 122</i>			
AV7601 EX HAI (max 80 bar/1160 psi) <i>pag. 160</i> HR6001 EX HAI (max 80 bar/1160 psi) <i>pag. 124</i>				
AV7631 EX HAI (max 80 bar/1160 psi) <i>pag. 161</i> HR6301 EX HAI (max 80 bar/1160 psi) <i>pag. 125</i>				



BREATHING AIR

(EX standard)



BA



MANUAL

HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"
MAX HOSE LENGTH (m / ft)	25/ 82			AVM 9810 BA <i>pag. 185</i>
	30/ 98		AVM 9810 3/8 BA <i>pag. 185</i>	
	40/ 131	AVM 9810 5/16 BA <i>pag. 185</i>		
	55/ 180	AVM 9810 1/4 BA <i>pag. 185</i>		



AUTOMATIC

HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"	
MAX HOSE LENGTH (m / ft)	11/ 36			HR1015 BA HAI <i>pag. 276</i>	
	15/ 49	HR1000 1/4 BA HAI <i>pag. 108</i> HR1015 1/4 BA HAI <i>pag. 276</i>	HR1000 5/16 BA HAI <i>pag. 108</i> HR1015 5/16 BA HAI <i>pag. 276</i>	HR1000 3/8 BA HAI <i>pag. 108</i> HR1015 3/8 BA HAI <i>pag. 276</i>	HR1000 BA HAI <i>pag. 108</i>
	20/ 66			HR1100 3/8 BA HAI <i>pag. 109</i>	HR1100 BA HAI <i>pag. 109</i>
	25/ 82	HR3400 1/4 BA HAI <i>pag. 111</i>	HR3400 5/16 BA HAI <i>pag. 111</i>	HR3400 3/8 BA HAI <i>pag. 111</i>	HR3400 BA HAI <i>pag. 111</i>
	35/ 115	HR3500 1/4 BA HAI <i>pag. 112</i>	HR3500 5/16 BA HAI <i>pag. 112</i>	HR3500 3/8 BA HAI <i>pag. 112</i>	HR3500 BA HAI <i>pag. 112</i>
	50/ 164				HR3550 BA HAI <i>pag. 113</i>
	60/ 197		HR3550 5/16 BA HAI <i>pag. 113</i>	HR3550 3/8 BA HAI <i>pag. 113</i>	
	65/ 213	HR3550 1/4 BA HAI <i>pag. 113</i>			



COMPRESSED AIR



HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"	3/4"	1"	
MAX HOSE LENGTH (m / ft)	10/ 33					AVM 9814 1 pag. 204 AVM 9320 1 pag. 206 AVM 9620 1 pag. 207	
	13/ 43				AVM 9814 pag. 204	AVM 9815 1 pag. 205	
	15/ 49				AVM 9815 pag. 205 AVM 9922 pag. 209	AVM 9816 1 pag. 208 AVM 9922 1 pag. 209	
	18/ 59					AVM 9923 1 pag. 213	
	20/ 66			AVM 9000 3/8 pag. 183 AVM 9002 3/8 pag. 184	AVM 9000 pag. 183 AVM 9002 pag. 184	AVM 9320 pag. 206 AVM 9620 pag. 207 AVM 9816 pag. 208 AVM 9817 pag. 210	AVM 9520 1 pag. 211 AVM 9720 1 pag. 212 AVM 9817 1 pag. 210
	22/ 72						AVM 9924 1 pag. 214 AVM 9101 1 pag. 215
	25/ 82		AVM 9000 5/16 pag. 183 AVM 9002 5/16 pag. 184		AVM 9810 pag. 185	AVM 9923 pag. 213	
	28/ 92						AVM 9111 1 pag. 216 AVM 9925 1 pag. 217
	30/ 98	AVM 9000 1/4 pag. 183 AVM 9002 1/4 pag. 184		AVM 9810 3/8 pag. 185	AVM 9811 pag. 186		AVM 9851 1 pag. 218
	35/ 115			AVM 9811 3/8 pag. 186	AVM 9310 pag. 191 AVM 9610 pag. 192	AVM 9520 pag. 211 AVM 9720 pag. 212 AVM 9924 pag. 214 AVM 9101 pag. 215	AVM 9941 1 pag. 219
	40/ 131		AVM 9810 5/16 pag. 185		AVM 9812 pag. 187 AVM 9918 pag. 190	AVM 9111 pag. 216 AVM 9925 pag. 217	AVM 8001 1 pag. 202
	45/ 148			AVM 9918 3/8 pag. 190	AVM 9813 pag. 188		
	50/ 164		AVM 9811 5/16 pag. 186	AVM 9812 3/8 pag. 187	AVM 9919 pag. 193 AVM 9510 pag. 194 AVM 9710 pag. 195 AVM 9100 pag. 196	AVM 9851 pag. 218	

HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"	3/4"	1"
55/ 180	AVM 9810 1/4 <i>pag. 185</i>				AVM 9941 <i>pag. 219</i>	
60/ 197			AVM 9813 3/8 <i>pag. 188</i> AVM 9919 3/8 <i>pag. 193</i> AVM 9100 3/8 <i>pag. 196</i>		AVM 8001 <i>pag. 202</i>	
65/ 213		AVM 9918 5/16 <i>pag. 190</i>		AVM 9920 <i>pag. 197</i>		
70/ 230		AVM 9812 5/16 <i>pag. 187</i>				
75/ 246			AVM 9920 3/8 <i>pag. 197</i>			
80/ 262	AVM 9811 1/4 <i>pag. 186</i>	AVM 9813 5/16 <i>pag. 188</i>		AVM 9921 <i>pag. 198</i> AVM 9110 <i>pag. 199</i> AVM 9850 <i>pag. 203</i>		
90/ 295	AVM 9918 1/4 <i>pag. 190</i>	AVM 9919 5/16 <i>pag. 193</i>				
100/ 328	AVM 9812 1/4 <i>pag. 187</i>	AVM 9100 5/16 <i>pag. 196</i>	AVM 9921 3/8 <i>pag. 198</i> AVM 9110 3/8 <i>pag. 199</i> AVM 9850 3/8 <i>pag. 203</i>	AVM 9940 <i>pag. 200</i>		
110/ 361		AVM 9920 5/16 <i>pag. 197</i>				
115/ 377	AVM 9919 1/4 <i>pag. 193</i>					
120/ 394	AVM 9813 1/4 <i>pag. 188</i>			AVM 8000 <i>pag. 201</i>		
130/ 426	AVM 9100 1/4 <i>pag. 196</i>		AVM 9940 3/8 <i>pag. 200</i>			
140/ 459		AVM 9921 5/16 <i>pag. 198</i>				
150/ 492	AVM 9920 1/4 <i>pag. 197</i>	AVM 9110 5/16 <i>pag. 199</i> AVM 9850 5/16 <i>pag. 203</i>				
170/ 558			AVM 8000 3/8 <i>pag. 201</i>			
180/ 590	AVM 9921 1/4 <i>pag. 198</i>	AVM 9940 5/16 <i>pag. 200</i>				
200/ 656	AVM 9110 1/4 <i>pag. 199</i>	AVM 8000 5/16 <i>pag. 201</i>				
210/ 689	AVM 9850 1/4 <i>pag. 203</i>					
240/ 787	AVM 9940 1/4 <i>pag. 200</i>					
250/ 820	AVM 8000 1/4 <i>pag. 201</i>					

MAX HOSE LENGTH (m / ft)
COMPRESSED AIR

AUTOMATIC

HOSE DIAMETER (in)

		1/8"	1/4"	5/16"	3/8"	1/2"
MAX HOSE LENGTH (m / ft)	1,5/5	AV 100 (max 10 bar/145 psi) <i>pag. 279</i>				
	5/16					AVC 1070 (max 10 bar/145 psi) <i>pag. 180</i>
	10/33		AVC 1014 (max 20 bar/290 psi) <i>pag. 171</i> AVC 1060 (max 20 bar/290 psi) <i>pag. 172</i>		AVC 1038 (max 20 bar/290 psi) <i>pag. 175</i> AVC 1068 (max 10 bar/145 psi) <i>pag. 173</i>	
	15/49		AVC 1514 (max 20 bar/290 psi) <i>pag. 174</i> AVC 1065 (max 20 bar/290 psi) <i>pag. 173</i> HR1000 1/4 HAI <i>pag. 108</i> HR815 1/4 HAI <i>pag. 130</i> AV1500 1/4 HAI <i>pag. 142</i> AV800 1/4 HAI <i>pag. 170</i> AVC 3015 1/4 <i>pag. 176</i> AVC 3016 1/4 <i>pag. 177</i>	HR1000 5/16 HAI <i>pag. 108</i> HR815 5/16 HAI <i>pag. 130</i> AV1500 5/16 HAI <i>pag. 142</i> AV800 5/16 HAI <i>pag. 170</i> AVC 3015 5/16 <i>pag. 176</i> AVC 3016 5/16 <i>pag. 177</i>	HR1000 3/8 HAI <i>pag. 108</i> HR815 3/8 HAI <i>pag. 130</i> AV1500 3/8 HAI <i>pag. 142</i> AV800 3/8 HAI <i>pag. 170</i> AVC 3015 3/8 <i>pag. 176</i> AVC 3016 3/8 <i>pag. 177</i>	HR1000 HAI <i>pag. 108</i> HR815 HAI <i>pag. 130</i> AV1500 HAI <i>pag. 142</i> AV800 HAI <i>pag. 170</i> AVC 3015 <i>pag. 176</i> AVC 3016 <i>pag. 177</i>
	18/59					HR820 HAI <i>pag. 131</i>
	20/66		HR1020 HAI <i>pag. 110</i>	HR1020 5/16 HAI <i>pag. 110</i>	HR1100 3/8 HAI <i>pag. 109</i> HR820 3/8 HAI <i>pag. 131</i> AV2000 3/8 HAI <i>pag. 143</i> AV2200 3/8 HAI <i>pag. 144</i> AV7110 3/8 HAI <i>pag. 146</i> AVC 3020 3/8 <i>pag. 178</i> AVC 3022 3/8 <i>pag. 179</i>	HR1100 HAI <i>pag. 109</i> AV2000 HAI <i>pag. 143</i> AV2200 HAI <i>pag. 144</i> AV7110 HAI <i>pag. 146</i> AVC 3020 <i>pag. 178</i> AVC 3022 <i>pag. 179</i>
	22/72					HR825 HAI <i>pag. 132</i>
	25/82		HR3400 1/4 HAI <i>pag. 111</i> AV3000 1/4 HAI <i>pag. 147</i>	HR3400 5/16 HAI <i>pag. 111</i> AV3000 5/16 HAI <i>pag. 147</i>	HR3400 3/8 HAI <i>pag. 111</i> HR825 3/8 HAI <i>pag. 132</i> AV3000 3/8 HAI <i>pag. 147</i>	HR3400 HAI <i>pag. 111</i> HR826 HAI <i>pag. 133</i> AV3000 HAI <i>pag. 147</i>
	30/98		HR830 HAI <i>pag. 135</i>			
	35/115		HR3500 1/4 HAI <i>pag. 112</i> AV7350 1/4 HAI <i>pag. 148</i> AVC 3035 1/4 <i>pag. 181</i>	HR3500 5/16 HAI <i>pag. 112</i> AV7350 5/16 HAI <i>pag. 148</i> AVC 3035 5/16 <i>pag. 181</i>	HR3500 3/8 HAI <i>pag. 112</i> AV7350 3/8 HAI <i>pag. 148</i> AVC 3035 3/8 <i>pag. 181</i>	HR3500 HAI <i>pag. 112</i> AV7350 HAI <i>pag. 148</i> AVC 3035 <i>pag. 181</i>
	40/131					AV4500 HAI <i>pag. 150</i>
	50/164					AV7355 HAI <i>pag. 151</i> HR3550 HAI <i>pag. 113</i>
	60/197		HR6200 1/4 HAI <i>pag. 114</i> HR6000 1/4 HAI <i>pag. 115</i> AV7355 1/4 HAI <i>pag. 151</i>	HR3550 5/16 HAI <i>pag. 113</i> HR6200 5/16 HAI <i>pag. 114</i> HR6000 5/16 HAI <i>pag. 115</i> AV7355 5/16 HAI <i>pag. 151</i>	HR3550 3/8 HAI <i>pag. 113</i> HR6200 3/8 HAI <i>pag. 114</i> HR6000 3/8 HAI <i>pag. 115</i> AV7355 3/8 HAI <i>pag. 151</i>	HR6200 HAI <i>pag. 114</i> HR6000 HAI <i>pag. 115</i>
	65/213		HR3550 1/4 HAI <i>pag. 113</i>			
	100/328		HR6300 1/4 HAI <i>pag. 116</i> AV7630 1/4 HAI <i>pag. 152</i>	HR6300 5/16 HAI <i>pag. 116</i> AV7630 5/16 HAI <i>pag. 152</i>	HR6300 3/8 HAI <i>pag. 116</i> AV7630 3/8 HAI <i>pag. 152</i>	HR6300 HAI <i>pag. 116</i> AV7630 HAI <i>pag. 152</i>



DIESEL



HOSE DIAMETER (in)

	3/4"	1"
10/ 33		AVM 9814 1 <i>pag. 204</i> AVM 9320 1 <i>pag. 206</i> AVM 9620 1 <i>pag. 207</i>
13/ 43	AVM 9814 <i>pag. 204</i>	AVM 9815 1 <i>pag. 205</i>
15/ 49	AVM 9815 <i>pag. 205</i>	AVM 9816 1 <i>pag. 208</i> AVM 9922 1 <i>pag. 209</i>
20/ 66	AVM 9320 <i>pag. 206</i> AVM 9620 <i>pag. 207</i> AVM 9922 <i>pag. 209</i> AVM 9816 <i>pag. 208</i>	AVM 9817 1 <i>pag. 210</i> AVM 9520 1 <i>pag. 211</i> AVM 9720 1 <i>pag. 212</i>
22/ 72		AVM 9924 1 <i>pag. 214</i> AVM 9101 1 <i>pag. 215</i>
25/ 82	AVM 9817 <i>pag. 210</i>	
28/ 92		AVM 9111 1 <i>pag. 216</i> AVM 9925 1 <i>pag. 217</i>
30/ 98		AVM 9851 1 <i>pag. 218</i>
35/ 115	AVM 9520 <i>pag. 211</i> AVM 9720 <i>pag. 212</i> AVM 9924 <i>pag. 214</i> AVM 9101 <i>pag. 215</i>	AVM 9941 1 <i>pag. 219</i>
40/ 131	AVM 9111 <i>pag. 216</i> AVM 9925 <i>pag. 217</i>	AVM 8001 1 <i>pag. 202</i>
50/ 164	AVM 9851 <i>pag. 218</i>	
55/ 180	AVM 9941 <i>pag. 219</i>	
60/ 197	AVM 8001 <i>pag. 202</i>	

MAX HOSE LENGTH (m / ft)
DIESEL

AUTOMATIC

HOSE DIAMETER (in)

	3/4"	1"	1"¼	1"½
MAX HOSE LENGTH (m / ft)	6/20 AV ATK 1 <i>pag. 153</i>			
	8/26	AV2201 1 HAI <i>pag. 154</i> AV7120 1 HAI <i>pag. 155</i> HR813 1 HAI <i>pag. 136</i> HR1200 1 HAI <i>pag. 118</i>		
	12/39	HR817 1 HAI <i>pag. 137</i>		
	13/43	AV2201 HAI <i>pag. 154</i> HR813 HAI <i>pag. 136</i> HR1200 HAI <i>pag. 118</i> AV7120 HAI <i>pag. 155</i>	AV7351 1 HAI <i>pag. 157</i> AVC 3031 1 <i>pag. 182</i> HR3501 1 HAI <i>pag. 120</i>	
	15/49		AV2300 1 HAI <i>pag. 156</i> AV7352 1 HAI <i>pag. 158</i> HR1300 1 HAI <i>pag. 119</i> HR3502 1 HAI <i>pag. 121</i>	HR6003 HAI (max 50 bar/725 psi) <i>pag. 128</i>
	17/56	HR817 HAI <i>pag. 137</i>		
	18/59	AV2300 HAI <i>pag. 156</i> HR1300 HAI <i>pag. 119</i>		
	20/66	HR3501 HAI <i>pag. 120</i> AV7351 HAI <i>pag. 157</i> AVC 3031 <i>pag. 182</i>		HR6002 HAI (max 50 bar/725 psi) <i>pag. 127</i>
	25/82	HR3502 HAI <i>pag. 121</i> AV7352 HAI <i>pag. 158</i>	AV5000 1 HAI <i>pag. 145</i> AV7353 1 HAI <i>pag. 159</i> HR3503 1 HAI <i>pag. 123</i>	
	30/98	AV5000 HAI <i>pag. 145</i>	AV7303 HAI <i>pag. 162</i>	
	35/115	HR3503 HAI <i>pag. 123</i> AV7353 HAI <i>pag. 159</i>	HR6030 HAI <i>pag. 122</i>	
	40/131	HR6001 HAI <i>pag. 124</i>		



DOLLY HOSE REELS



M **MANUAL**

HOSE DIAMETER (in)

		1/2"
MAX HOSE LENGTH (m / ft)	35/ 115	<p>VP100 <i>pag. 282</i></p> <p>VP200 <i>pag. 282</i></p>

A **AUTOMATIC**

HOSE DIAMETER (in)

		1/2"
MAX HOSE LENGTH (m / ft)	15/ 49	<p>VP300 <i>pag. 283</i></p> <p>VP300 HP <i>pag. 283</i></p>



DRINKING WATER

constructive materials in compliance with drinking water

.....

DW

M MANUAL

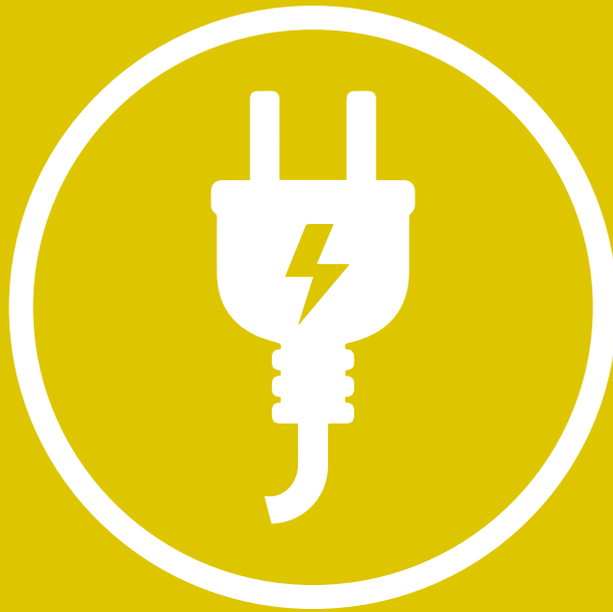
HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"
MAX HOSE LENGTH (m / ft)	25/ 82			AVM 9810 DW <i>pag. 185</i>
	30/ 98		AVM 9810 3/8 DW <i>pag. 185</i>	
	40/ 131		AVM 9810 5/16 DW <i>pag. 185</i>	AVM 9918 DW <i>pag. 190</i>
	45/ 148			AVM 9918 3/8 DW <i>pag. 190</i>
	55/ 180	AVM 9810 1/4 DW <i>pag. 185</i>		
	65/ 213		AVM 9918 5/16 DW <i>pag. 190</i>	
	90/ 295	AVM 9918 1/4 DW <i>pag. 190</i>		

A AUTOMATIC

HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"	3/4"	1"	
MAX HOSE LENGTH (m / ft)	11/ 36			HR1015 DW HAI <i>pag. 276</i>			
	13/ 43					HR3501 1 DW HAI <i>pag. 120</i>	
	15/ 49	HR1000 1/4 DW HAI <i>pag. 108</i> HR1015 1/4 DW HAI <i>pag. 276</i>	HR1000 5/16 DW HAI <i>pag. 108</i> HR1015 5/16 DW HAI <i>pag. 276</i>	HR1000 3/8 DW HAI <i>pag. 108</i> HR1015 3/8 DW HAI <i>pag. 276</i>	HR1000 DW HAI <i>pag. 108</i>		
	20/ 66					HR3501 DW HAI <i>pag. 120</i>	
	25/ 82	HR3400 1/4 DW HAI <i>pag. 111</i>	HR3400 5/16 DW HAI <i>pag. 111</i>	HR3400 3/8 DW HAI <i>pag. 111</i>	HR3400 DW HAI <i>pag. 111</i>		
	35/ 115	HR3500 1/4 DW HAI <i>pag. 112</i>	HR3500 5/16 DW HAI <i>pag. 112</i>	HR3500 3/8 DW HAI <i>pag. 112</i>	HR3500 DW HAI <i>pag. 112</i>		
	50/ 164				HR3550 DW HAI <i>pag. 113</i>		
	60/ 197		HR3550 5/16 DW HAI <i>pag. 113</i>	HR3550 3/8 DW HAI <i>pag. 113</i>			
	65/ 213	HR3550 1/4 DW HAI <i>pag. 113</i>					



ELECTRIC CABLE REELS



VOLT

	230	400
MAX HOSE LENGTH (m / ft)	CRM 2320 <i>pag. 286</i> CRMP 2320 <i>pag. 287</i>	CRM 4020 <i>pag. 287</i> CRMP 4020 <i>pag. 287</i>
	CRM 2330 <i>pag. 288</i> CRMP 2330 <i>pag. 288</i>	CRM 4030 <i>pag. 288</i> CRMP 4030 <i>pag. 289</i>
	CRM 2335 <i>pag. 289</i> CRMP 2335 <i>pag. 289</i>	CRM 4035 <i>pag. 290</i> CRMP 4035 <i>pag. 290</i>
	CRM 2350 <i>pag. 290</i> CRMP 2350 <i>pag. 291</i>	CRM 4050 <i>pag. 291</i> CRMP 4050 <i>pag. 291</i>



VOLT

	230	400
MAX HOSE LENGTH (m / ft)	CHR 2320 <i>pag. 284</i>	CHR 4020 <i>pag. 284</i>
	CHR 2330 <i>pag. 284</i>	CHR 4030 <i>pag. 285</i>
	CHR 2335 <i>pag. 285</i>	CHR 4035 <i>pag. 285</i>
	CHR 2350 <i>pag. 286</i>	CHR 4050 <i>pag. 286</i>



FOOD CONTACT APPROVED

certified for food contact

MOCA

MANUAL

HOSE DIAMETER (in)

	3/4"	1"	2"	3"
MAX HOSE LENGTH (m / ft)	10/ 33			AVM 3090 MOCA (max 10 bar/145 psi) <i>pag. 223</i>
	15/ 49		AVM 9922 1 MOCA <i>pag. 209</i>	
	20/ 66	AVM 9922 MOCA <i>pag. 209</i>		
	25/ 82			AVM 2090 MOCA (max 20 bar/290 psi) <i>pag. 222</i>
	28/ 92		AVM 9925 1 MOCA <i>pag. 217</i>	
	40/ 131	AVM 9925 MOCA <i>pag. 217</i>		

AUTOMATIC

HOSE DIAMETER (in)

	3/4"	1"	1"½	2"
MAX HOSE LENGTH (m / ft)	10/ 33			AV 2080 MOCA (max 10 bar/145 psi) <i>pag. 168</i>
	13/ 43		HR3501 1 MOCA HAI <i>pag. 120</i>	
	15/ 49		HR3502 1 MOCA HAI <i>pag. 121</i>	AV 2070 MOCA (max 10 bar/145 psi) <i>pag. 164</i>
	20/ 66	HR3501 MOCA HAI <i>pag. 120</i>		
	25/ 82	HR3502 MOCA HAI <i>pag. 121</i>		



GASOLINE/ NATURAL GAS/ AVIATION FUEL

(jet A-1) – (EX standard) – EN 13617-1

.....

GZ



MANUAL

HOSE DIAMETER (in)

MAX HOSE LENGTH (m / ft)	3/4"	1"	
	10/ 33		AVM 9814 1 GZ <i>pag. 204</i>
	13/ 43	AVM 9814 GZ <i>pag. 204</i>	
	15/ 49		AVM 9922 1 GZ <i>pag. 209</i>
	20/ 66	AVM 9922 GZ <i>pag. 209</i>	AVM 9817 1 GZ <i>pag. 210</i>
	25/ 82	AVM 9817 GZ <i>pag. 210</i>	
	28/ 92		AVM 9925 1 GZ <i>pag. 217</i>
	40/ 131	AVM 9925 GZ <i>pag. 217</i>	



AUTOMATIC

HOSE DIAMETER (in)

MAX HOSE LENGTH (m / ft)	3/4"	1"	
	6/20	AV ATK 1 GZ <i>pag. 153</i>	
	8/26		HR1200 1 GZ HAI <i>pag. 118</i>
	13/ 43	HR1200 GZ HAI <i>pag. 118</i>	HR3501 1 GZ HAI <i>pag. 120</i>
	15/ 49		HR3502 1 GZ HAI <i>pag. 121</i>
	20/ 66	HR3501 GZ HAI <i>pag. 120</i>	
	25/ 82	HR3502 GZ HAI <i>pag. 121</i>	AV5000 1 GZ HAI <i>pag. 145</i> HR3503 1 GZ HAI <i>pag. 123</i>
	30/ 98	AV5000 GZ HAI <i>pag. 145</i>	
	35/ 115	HR3503 GZ HAI <i>pag. 123</i>	HR6030 GZ HAI <i>pag. 122</i>
	40/ 131	HR6001 GZ HAI <i>pag. 124</i>	



HYDRAULIC OIL & GREASE



OG



MANUAL

HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"
MAX HOSE LENGTH (m / ft)	25/ 82			AVM 9810 OG <i>pag. 185</i>
	30/ 98		AVM 9810 3/8 OG <i>pag. 185</i>	
	40/ 131		AVM 9810 5/16 OG <i>pag. 185</i>	
	45/ 148			AVM 9813 OG <i>pag. 188</i>
	55/ 180	AVM 9810 1/4 OG <i>pag. 185</i>		
	60/ 197			AVM 9813 3/8 OG <i>pag. 188</i>
	80/ 262		AVM 9813 5/16 OG <i>pag. 188</i>	
	120/ 394	AVM 9813 1/4 OG <i>pag. 188</i>		



AUTOMATIC

HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"	
MAX HOSE LENGTH (m / ft)	11/ 36			HR1015 OG HAI <i>pag. 276</i>	
	15/ 49	AV1500 1/4 OG HAI <i>pag. 142</i> AVC 3016 1/4 OG <i>pag. 177</i> HR815 1/4 OG HAI <i>pag. 130</i> HR1000 1/4 OG HAI <i>pag. 108</i> HR1015 1/4 OG HAI <i>pag. 276</i>	AV1500 5/16 OG HAI <i>pag. 142</i> AVC 3016 5/16 OG <i>pag. 177</i> HR815 5/16 OG HAI <i>pag. 130</i> HR1000 5/16 OG HAI <i>pag. 108</i> HR1015 5/16 OG HAI <i>pag. 276</i>	AV1500 3/8 OG HAI <i>pag. 142</i> AVC 3016 3/8 OG <i>pag. 177</i> HR815 3/8 OG HAI <i>pag. 130</i> HR1000 3/8 OG HAI <i>pag. 108</i> HR1015 3/8 OG HAI <i>pag. 276</i>	AV1500 OG HAI <i>pag. 142</i> AVC 3016 OG <i>pag. 177</i> HR815 OG HAI <i>pag. 130</i> HR1000 OG HAI <i>pag. 108</i>
	20/ 66	HR1020 OG HAI <i>pag. 110</i>	HR1020 5/16 OG HAI <i>pag. 110</i>	AVC 3022 3/8 OG <i>pag. 179</i> HR1100 3/8 OG HAI <i>pag. 109</i>	AVC 3022 OG <i>pag. 179</i> HR1100 OG HAI <i>pag. 109</i>



HYDROGEN

(EX standard)

H

HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"
MAX HOSE LENGTH (m / ft)	25/ 82			AVM 9810 H <i>pag. 185</i>
	30/ 98		AVM 9810 3/8 H <i>pag. 185</i>	AVM 9811 H <i>pag. 186</i>
	35/ 115		AVM 9811 3/8 H <i>pag. 186</i>	
	40/ 131		AVM 9810 5/16 H <i>pag. 185</i>	
	50/ 164		AVM 9811 5/16 H <i>pag. 186</i>	AVM 9919 H <i>pag. 193</i>
	55/ 180	AVM 9810 1/4 H <i>pag. 185</i>		
	60/ 197			AVM 9919 3/8 H <i>pag. 193</i>
	65/ 213			AVM 9920 H <i>pag. 197</i>
	75/ 246			AVM 9920 3/8 H <i>pag. 197</i>
	80/ 262	AVM 9811 1/4 H <i>pag. 186</i>		
	90/ 295		AVM 9919 5/16 H <i>pag. 193</i>	
	110/ 361		AVM 9920 5/16 H <i>pag. 197</i>	
	115/ 377	AVM 9919 1/4 H <i>pag. 193</i>		
	150/ 492	AVM 9920 1/4 H <i>pag. 197</i>		



HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"	
MAX HOSE LENGTH (m / ft)	11/ 36			HR1015 H HAI <i>pag. 276</i>	
	15/ 49	HR1000 1/4 H HAI <i>pag. 108</i> HR1015 1/4 H HAI <i>pag. 276</i>	HR1000 5/16 H HAI <i>pag. 108</i> HR1015 5/16 H HAI <i>pag. 276</i>	HR1000 3/8 H HAI <i>pag. 108</i> HR1015 3/8 H HAI <i>pag. 276</i>	HR1000 H HAI <i>pag. 108</i>
	20/ 66	HR1020 H HAI <i>pag. 110</i>	HR1020 5/16 H HAI <i>pag. 110</i>	HR1100 3/8 H HAI <i>pag. 109</i>	HR1100 H HAI <i>pag. 109</i>
	35/ 115	HR3500 1/4 H HAI <i>pag. 112</i>	HR3500 5/16 H HAI <i>pag. 112</i>	HR3500 3/8 H HAI <i>pag. 112</i>	HR3500 H HAI <i>pag. 112</i>
	50/ 164				HR3550 H HAI <i>pag. 113</i>
	60/ 197	HR6000 1/4 H HAI <i>pag. 115</i>	HR3550 5/16 H HAI <i>pag. 113</i> HR6000 5/16 H HAI <i>pag. 115</i>	HR3550 3/8 H HAI <i>pag. 113</i> HR6000 3/8 H HAI <i>pag. 115</i>	HR6000 H HAI <i>pag. 115</i>
	65/ 213	HR3550 1/4 H HAI <i>pag. 113</i>			



LIQUID FOOD

constructive materials in compliance with food liquids

.....

MK



MANUAL

HOSE DIAMETER (in)

	3/4"	1"	2"	3"
MAX HOSE LENGTH (m / ft)	10/ 33			AVM 3090 MK (max 10 bar/145 psi) <i>pag. 223</i>
	15/ 49		AVM 9922 1 MK <i>pag. 209</i>	
	20/ 66	AVM 9922 MK <i>pag. 209</i>		
	25/ 82			AVM 2090 MK (max 20 bar/290 psi) <i>pag. 222</i>
	28/ 92		AVM 9925 1 MK <i>pag. 217</i>	
	40/ 131	AVM 9925 MK <i>pag. 217</i>		



AUTOMATIC

HOSE DIAMETER (in)

	3/4"	1"	1"½	2"
MAX HOSE LENGTH (m / ft)	10/ 33			AV 2080 MK (max 10 bar/145 psi) <i>pag. 168</i>
	13/ 43		HR3501 1 MK HAI <i>pag. 120</i>	
	15/ 49		HR3502 1 MK HAI <i>pag. 121</i>	AV 2070 MK (max 10 bar/145 psi) <i>pag. 164</i>
	20/ 66	HR3501 MK HAI <i>pag. 120</i>		
	25/ 82	HR3502 MK HAI <i>pag. 121</i>		



I M2
Ex h I Mb

MINING ATEX I M2

M2

HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"
10/33				
13/43				
15/49				
18/59				
20/66			AVM 9002 3/8 M2 pag. 184	AVM 9002 M2 pag. 184
22/72				
25/82		AVM 9002 5/16 M2 pag. 184		AVM 9810 M2 pag. 185
28/92				
30/98	AVM 9002 1/4 M2 pag. 184		AVM 9810 3/8 M2 pag. 185	AVM 9811 M2 pag. 186
35/115			AVM 9811 3/8 M2 pag. 186	
40/131		AVM 9810 5/16 M2 pag. 185		AVM 9812 M2 pag. 187 AVM 9918 M2 pag. 190
45/148			AVM 9918 3/8 M2 pag. 190	AVM 9813 M2 pag. 188
50/164		AVM 9811 5/16 M2 pag. 186	AVM 9812 3/8 M2 pag. 187	AVM 9919 M2 pag. 193
55/180	AVM 9810 1/4 M2 pag. 185			
60/197			AVM 9813 3/8 M2 pag. 188 AVM 9919 3/8 M2 pag. 193	
65/213		AVM 9918 5/16 M2 pag. 190		AVM 9920 M2 pag. 197
70/230		AVM 9812 5/16 M2 pag. 187		
75/246			AVM 9920 3/8 M2 pag. 197	
80/262	AVM 9811 1/4 M2 pag. 186	AVM 9813 5/16 M2 pag. 188		AVM 9850 M2 pag. 203 AVM 9921 M2 pag. 198
90/295	AVM 9918 1/4 M2 pag. 190	AVM 9919 5/16 M2 pag. 193		
100/328	AVM 9812 1/4 M2 pag. 187		AVM 9850 3/8 M2 pag. 203 AVM 9921 3/8 M2 pag. 198	AVM 9940 M2 pag. 200
110/361		AVM 9920 5/16 M2 pag. 197		
115/377	AVM 9919 1/4 M2 pag. 193			
120/394	AVM 9813 1/4 M2 pag. 188			
130/426			AVM 9940 3/8 M2 pag. 200	
140/459		AVM 9921 5/16 M2 pag. 198		
150/492	AVM 9920 1/4 M2 pag. 197	AVM 9850 5/16 M2 pag. 203		
180/590	AVM 9921 1/4 M2 pag. 198	AVM 9940 5/16 M2 pag. 200		
210/689	AVM 9850 1/4 M2 pag. 203			
240/787	AVM 9940 1/4 M2 pag. 200			

MAX HOSE LENGTH (m / ft)

MINING ATEX I M2 - M2

HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"
6/20				
8/26				
10/33				
11/36				HR1015 M2 HAI pag. 276
13/43				
15/49	AV1500 1/4 M2 HAI pag. 142 HR1000 1/4 M2 HAI pag. 108 HR1015 1/4 M2 HAI pag. 276	AV1500 5/16 M2 HAI pag. 142 HR1000 5/16 M2 HAI pag. 108 HR1015 5/16 M2 HAI pag. 276	AV1500 3/8 M2 HAI pag. 142 HR1000 3/8 M2 HAI pag. 108 HR1015 3/8 M2 HAI pag. 276	AV1500 M2 HAI pag. 142 HR1000 M2 HAI pag. 108
18/59				
20/66	HR1020 M2 HAI pag. 110	HR1020 5/16 M2 HAI pag. 110	AV2000 3/8 M2 HAI pag. 143 AV2200 3/8 M2 HAI pag. 144 AV7110 3/8 M2 HAI pag. 146 HR1100 3/8 M2 HAI pag. 109	AV2000 M2 HAI pag. 143 AV2200 M2 HAI pag. 144 AV7110 M2 HAI pag. 146 HR1100 M2 HAI pag. 109
25/82	AV3000 1/4 M2 HAI pag. 147 HR3400 1/4 M2 HAI pag. 111	AV3000 5/16 M2 HAI pag. 147 HR3400 5/16 M2 HAI pag. 111	AV3000 3/8 M2 HAI pag. 147 HR3400 3/8 M2 HAI pag. 111	AV3000 M2 HAI pag. 147 HR3400 M2 HAI pag. 111
30/98				
35/115	AV7350 1/4 M2 HAI pag. 148 HR3500 1/4 M2 HAI pag. 112	AV7350 5/16 M2 HAI pag. 148 HR3500 5/16 M2 HAI pag. 112	AV7350 3/8 M2 HAI pag. 148 HR3500 3/8 M2 HAI pag. 112	AV7350 M2 HAI pag. 148 HR3500 M2 HAI pag. 112
40/131			AV4000 M2 HAI pag. 149	AV4500 M2 HAI pag. 150
50/164				AV7355 M2 HAI pag. 151 HR3550 M2 HAI pag. 113
60/197	AV7355 1/4 M2 HAI pag. 151 HR6000 1/4 M2 HAI pag. 115	AV7355 5/16 M2 HAI pag. 151 HR3550 5/16 M2 HAI pag. 113 HR6000 5/16 M2 HAI pag. 115	AV7355 3/8 M2 HAI pag. 151 HR3550 3/8 M2 HAI pag. 113 HR6000 3/8 M2 HAI pag. 115	HR6000 M2 HAI pag. 115
65/213	HR3550 1/4 M2 HAI pag. 113			
100/328	AV7630 1/4 M2 HAI pag. 152 HR6300 1/4 M2 HAI pag. 116	AV7630 5/16 M2 HAI pag. 152 HR6300 5/16 M2 HAI pag. 116	AV7630 3/8 M2 HAI pag. 152 HR6300 3/8 M2 HAI pag. 116	AV7630 M2 HAI pag. 152 HR6300 M2 HAI pag. 116

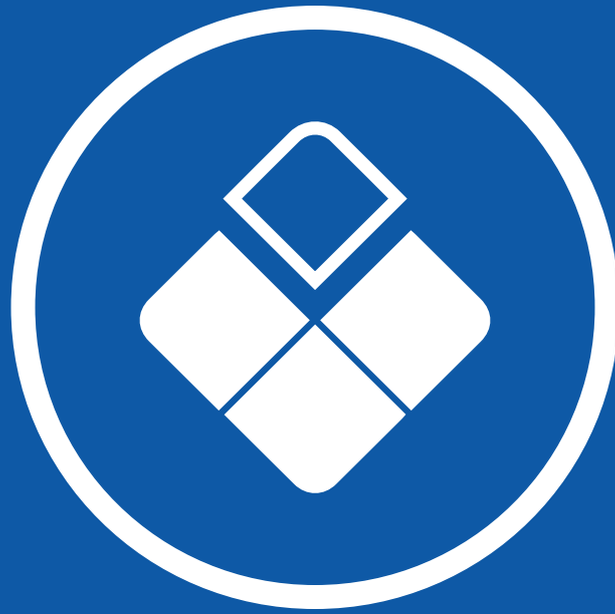
MAX HOSE LENGTH (m / ft)

MINING ATEX I M2 - M2

AUTOMATIC

HOSE DIAMETER (in)

3/4"	1"	1 1/4"	1 1/2"	2"
AV ATK 1 M2 (max 80 bar/1160 psi) <i>pag. 153</i>				
	AV2201 1 M2 HAI (max 80 bar/1160 psi) <i>pag. 154</i> AV7120 1 M2 HAI (max 80 bar/1160 psi) <i>pag. 155</i> HR1200 1 M2 HAI (max 80 bar/1160 psi) <i>pag. 118</i>			
		HR6005 M2 HAI (max 50 bar/725 psi) <i>pag. 126</i>		AV 2080 M2 (max 10 bar/145 psi) <i>pag. 168</i>
AV2201 M2 HAI (max 80 bar/1160 psi) <i>pag. 154</i> AV7120 M2 HAI (max 80 bar/1160 psi) <i>pag. 155</i> HR1200 M2 HAI (max 80 bar/1160 psi) <i>pag. 118</i>	AV7351 1 M2 HAI (max 80 bar/1160 psi) <i>pag. 157</i> HR3501 1 M2 HAI (max 80 bar/1160 psi) <i>pag. 120</i>			
	AV2300 1 M2 HAI (max 80 bar/1160 psi) <i>pag. 156</i> AV7352 1 M2 HAI (max 80 bar/1160 psi) <i>pag. 158</i> HR1300 1 M2 HAI (max 80 bar/1160 psi) <i>pag. 119</i> HR3502 1 M2 HAI (max 80 bar/1160 psi) <i>pag. 121</i>		AV 2070 M2 (max 10 bar/145 psi) <i>pag. 164</i> AV7603 M2 HAI (max 50 bar/725 psi) <i>pag. 167</i> HR6003 M2 HAI (max 50 bar/725 psi) <i>pag. 128</i>	
AV2300 M2 HAI (max 80 bar/1160 psi) <i>pag. 156</i> HR1300 M2 HAI (max 80 bar/1160 psi) <i>pag. 119</i>				
AV7351 M2 HAI (max 80 bar/1160 psi) <i>pag. 157</i> HR3501 M2 HAI (max 80 bar/1160 psi) <i>pag. 120</i>		HR6002 M2 HAI (max 50 bar/725 psi) <i>pag. 127</i> AV7602 M2 HAI (max 50 bar/725 psi) <i>pag. 163</i>	HR6004 M2 HAI (max 50 bar/725 psi) <i>pag. 129</i>	
AV7352 M2 HAI (max 80 bar/1160 psi) <i>pag. 158</i> HR3502 M2 HAI (max 80 bar/1160 psi) <i>pag. 121</i>	AV5000 1 M2 HAI (max 80 bar/1160 psi) <i>pag. 145</i> AV7353 1 M2 HAI (max 80 bar/1160 psi) <i>pag. 159</i> HR3503 1 M2 HAI (max 80 bar/1160 psi) <i>pag. 123</i>			
AV5000 M2 HAI (max 80 bar/1160 psi) <i>pag. 145</i>	AV7303 M2 HAI (max 80 bar/1160 psi) <i>pag. 162</i>			
AV7353 M2 HAI (max 80 bar/1160 psi) <i>pag. 159</i> HR3503 M2 HAI (max 80 bar/1160 psi) <i>pag. 123</i>	HR6030 M2 HAI (max 80 bar/1160 psi) <i>pag. 122</i>			
AV7601 M2 HAI (max 80 bar/1160 psi) <i>pag. 160</i> HR6001 M2 HAI (max 80 bar/1160 psi) <i>pag. 124</i>				
AV7631 M2 HAI (max 80 bar/1160 psi) <i>pag. 161</i> HR6301 M2 HAI (max 80 bar/1160 psi) <i>pag. 125</i>				



MODULAR



HOSE DIAMETER (in)

		1/4"	5/16"	3/8"	1/2"
MAX HOSE LENGTH (m / ft)	130/ 426				<p>AVM 9950 <i>pag. 280</i></p> <p>AVM 9950 DOUBLE <i>pag. 280</i></p>
	170/ 558			<p>AVM 9950 3/8 <i>pag. 280</i></p> <p>AVM 9950 3/8 DOUBLE <i>pag. 280</i></p>	
	230/ 754		<p>AVM 9950 5/16 <i>pag. 280</i></p> <p>AVM 9950 5/16 DOUBLE <i>pag. 280</i></p>		
	300/ 984	<p>AVM 9950 1/4 <i>pag. 280</i></p> <p>AVM 9950 1/4 DOUBLE <i>pag. 280</i></p>			



MULTIFLOW



HOSE DIAMETER (in)

		5/16"	1/2"
MAX HOSE LENGTH (m / ft)	10/ 33		HR1120 HAI <i>pag. 278</i>
	15/ 49		HR3520 HAI <i>pag. 278</i>
	20/ 66	HR1111 WE HAI <i>pag. 277</i>	HR1121 HAI <i>pag. 279</i>
	35/ 115	HR3511 WE HAI <i>pag. 277</i>	



OXYACETYLENE

& methane, butane, propane

.....

WE

AUTOMATIC

HOSE DIAMETER (in)

		5/16"
MAX HOSE LENGTH (m / ft)	20/ 66	<p>HR1111 WE HAI (max 20 bar/290 psi) <i>pag. 277</i></p>
	35/ 115	<p>HR3511 WE HAI (max 20 bar/290 psi) <i>pag. 277</i></p>



STEAM



STM

AUTOMATIC

HOSE DIAMETER (in)

		1/2"	3/4"
MAX HOSE LENGTH (m / ft)	13/ 43		HRSTM 3 HAI <i>pag. 139</i>
	20/ 66	HRSTM 1 HAI <i>pag. 138</i>	HRSTM 4 HAI <i>pag. 139</i>
	35/ 115	HRSTM 2 HAI <i>pag. 138</i>	



VACUUM



HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"	3/4"	1"	
MAX HOSE LENGTH (m / ft)	10/ 33					AVM 9814 1 pag. 204 AVM 9320 1 pag. 206 AVM 9620 1 pag. 207	
	13/ 43				AVM 9814 pag. 204	AVM 9815 1 pag. 205	
	15/ 49				AVM 9815 pag. 205 AVM 9922 pag. 209	AVM 9816 1 pag. 208 AVM 9922 1 pag. 209	
	18/ 59					AVM 9923 1 pag. 213	
	20/ 66			AVM 9000 3/8 pag. 183 AVM 9002 3/8 pag. 184	AVM 9000 pag. 183 AVM 9002 pag. 184	AVM 9320 pag. 206 AVM 9620 pag. 207 AVM 9816 pag. 208 AVM 9817 pag. 210	AVM 9817 1 pag. 210 AVM 9520 1 pag. 211 AVM 9720 1 pag. 212
	22/ 72						AVM 9924 1 pag. 214 AVM 9101 1 pag. 215
	25/ 82		AVM 9000 5/16 pag. 183 AVM 9002 5/16 pag. 184		AVM 9810 pag. 185	AVM 9923 pag. 213	
	28/ 92						AVM 9111 1 pag. 216 AVM 9925 1 pag. 217
	30/ 98	AVM 9000 1/4 pag. 183 AVM 9002 1/4 pag. 184			AVM 9811 pag. 186		AVM 9851 1 pag. 218
	35/ 115			AVM 9810 3/8 pag. 185 AVM 9811 3/8 pag. 186	AVM 9310 pag. 191 AVM 9610 pag. 192	AVM 9520 pag. 211 AVM 9720 pag. 212 AVM 9924 pag. 214 AVM 9101 pag. 215	AVM 9941 1 pag. 219
	40/ 131		AVM 9810 5/16 pag. 185		AVM 9812 pag. 187 AVM 9918 pag. 190	AVM 9111 pag. 216	AVM 8001 1 pag. 202
	45/ 148			AVM 9918 3/8	AVM 9813 pag. 188		
	50/ 164		AVM 9811 5/16 pag. 186	AVM 9812 3/8 pag. 187	AVM 9919 pag. 193 AVM 9510 pag. 194 AVM 9710 pag. 195 AVM 9100 pag. 196	AVM 9851 pag. 218	

HOSE DIAMETER (in)
MAX HOSE LENGTH (m / ft)

	1/4"	5/16"	3/8"	1/2"	3/4"	1"
55/ 180	AVM 9810 1/4 <i>pag. 185</i>				AVM 9941 <i>pag. 219</i>	
60/ 197			AVM 9813 3/8 <i>pag. 188</i> AVM 9919 3/8 <i>pag. 193</i> AVM 9100 3/8 <i>pag. 196</i>		AVM 8001 <i>pag. 202</i>	
65/ 213		AVM 9918 5/16 <i>pag. 190</i>		AVM 9920 <i>pag. 197</i>		
70/ 230		AVM 9812 5/16 <i>pag. 187</i>				
75/ 246			AVM 9920 3/8 <i>pag. 197</i>			
80/ 262	AVM 9811 1/4 <i>pag. 186</i>	AVM 9813 5/16 <i>pag. 188</i>		AVM 9110 <i>pag. 199</i> AVM 9921 <i>pag. 198</i> AVM 9850 <i>pag. 203</i>		
90/ 295	AVM 9918 1/4 <i>pag. 190</i>	AVM 9919 5/16 <i>pag. 193</i>				
100/ 328	AVM 9812 1/4 <i>pag. 187</i>	AVM 9100 5/16 <i>pag. 196</i>	AVM 9921 3/8 <i>pag. 198</i> AVM 9110 3/8 <i>pag. 199</i>	AVM 9940 <i>pag. 200</i>		
110/ 361		AVM 9920 5/16 <i>pag. 197</i>	AVM 9850 3/8 <i>pag. 203</i>			
115/ 377	AVM 9919 1/4 <i>pag. 193</i>					
120/ 394	AVM 9813 1/4 <i>pag. 188</i>			AVM 8000 <i>pag. 201</i>		
130- 426	AVM 9100 1/4 <i>pag. 196</i>		AVM 9940 3/8 <i>pag. 200</i>			
140/ 459		AVM 9921 5/16 <i>pag. 198</i>				
150/ 492	AVM 9920 1/4 <i>pag. 197</i>	AVM 9110 5/16 <i>pag. 199</i> AVM 9850 5/16 <i>pag. 203</i>				
170/ 558			AVM 8000 3/8 <i>pag. 201</i>			
180/ 590	AVM 9921 1/4 <i>pag. 198</i>	AVM 9940 5/16 <i>pag. 200</i>				
200/ 656	AVM 9110 1/4 <i>pag. 199</i>	AVM 8000 5/16 <i>pag. 201</i>				
210/ 689	AVM 9850 1/4 <i>pag. 203</i>					
240/ 787	AVM 9940 1/4 <i>pag. 200</i>					
250/ 820	AVM 8000 1/4 <i>pag. 201</i>					

AUTOMATIC

HOSE DIAMETER (in)

	1/4"	5/16"	3/8"	1/2"	3/4"	1"	2"	
MAX HOSE LENGTH (m / ft)	8/26					HR1200 1 HAI pag. 118 HR813 1 HAI pag. 136 AV2201 1 HAI pag. 154 AV7120 1 HAI pag. 155		
	10/33						AV 2055 (Wet application) pag. 169	
	12/39					HR817 1 HAI pag. 137		
	13/43					HR813 HAI pag. 136 AV2201 HAI pag. 154 AV7120 HAI pag. 155	HR3501 1 HAI pag. 120 AV7351 1 HAI pag. 157 AVC 3031 1 pag. 182	
	15/49	HR1000 1/4 HAI pag. 108 HR815 1/4 HAI pag. 130 AV1500 1/4 HAI pag. 142 AV800 1/4 HAI pag. 170 AVC 3015 1/4 pag. 176 AVC 3016 1/4 pag. 177	HR1000 5/16 HAI pag. 108 HR815 5/16 HAI pag. 130 AV1500 5/16 HAI pag. 142 AV800 5/16 HAI pag. 170 AVC 3015 5/16 pag. 176 AVC 3016 5/16 pag. 177	HR1000 3/8 HAI pag. 108 HR815 3/8 HAI pag. 130 AV1500 3/8 HAI pag. 142 AV800 3/8 HAI pag. 170 AVC 3015 3/8 pag. 176 AVC 3016 3/8 pag. 177	HR1000 HAI pag. 108 HR815 HAI pag. 130 AV1500 HAI pag. 142 AV800 HAI pag. 170 AVC 3015 pag. 176 AVC 3016 pag. 177		HR1300 1 HAI pag. 119 HR3502 1 HAI pag. 121 AV2300 1 HAI pag. 156 AV7352 1 HAI pag. 158	
	17/56					HR817 HAI pag. 137		
	18/59				HR820 HAI pag. 131	HR1300 HAI pag. 119 AV2300 HAI pag. 156		
	20/66			HR1100 3/8 HAI pag. 109 HR820 3/8 HAI pag. 131 AV2000 3/8 HAI pag. 143 AV2200 3/8 HAI pag. 144 AV7110 3/8 HAI pag. 146 AVC 3020 3/8 pag. 17 AVC 3022 3/8 pag. 179	HR1100 HAI pag. 109 AV2000 HAI pag. 143 AV2200 HAI pag. 144 AV7110 HAI pag. 146 AVC 3020 pag. 178 AVC 3022 pag. 179	HR3501 HAI pag. 120 AV7351 HAI pag. 157 AVC 3031 pag. 182	AV 2050 (Dry application) pag. 169	
	22/72				HR825 HAI pag. 132			
	25/82	HR3400 1/4 HAI pag. 111 AV3000 1/4 HAI pag. 147	HR3400 5/16 HAI pag. 111 AV3000 5/16 HAI pag. 147	HR3400 3/8 HAI pag. 111 HR825 3/8 HAI pag. 132 AV3000 3/8 HAI pag. 147	HR3400 HAI pag. 111 HR826 HAI pag. 133 AV3000 HAI pag. 147	HR3502 HAI pag. 121 AV7352 HAI pag. 158	HR3503 1 HAI pag. 123 AV5000 1 HAI pag. 145 AV7353 1 HAI pag. 159	
	30/98					AV5000 HAI pag. 145	AV7303 HAI pag. 162	
	35/ 115	HR3500 1/4 HAI pag. 112 AV7350 1/4 HAI pag. 148 AVC 3035 1/4 pag. 181	HR3500 5/16 HAI pag. 112 AV7350 5/16 HAI pag. 148 AVC 3035 5/16 pag. 181	HR3500 3/8 HAI pag. 112 AV7350 3/8 HAI pag. 148 AVC 3035 3/8 pag. 181	HR3500 HAI pag. 112 AV7350 HAI pag. 148 AVC 3035 pag. 181	HR3503 HAI pag. 123 AV7353 HAI pag. 159	HR6030 HAI pag. 122	
	40/ 131				AV4500 HAI pag. 150			
	50/ 164				HR3550 HAI pag. 113 AV7355 HAI pag. 151			
	60/ 197	HR6200 1/4 HAI pag. 114 HR6000 1/4 HAI pag. 115 AV7355 1/4 HAI pag. 151	HR3550 5/16 HAI pag. 113 HR6200 5/16 HAI pag. 114 HR6000 5/16 HAI pag. 115 AV7355 5/16 HAI pag. 151	HR3550 3/8 HAI pag. 113 HR6200 3/8 HAI pag. 114 HR6000 3/8 HAI pag. 115 AV7355 3/8 HAI pag. 151	HR6200 HAI pag. 114 HR6000 HAI pag. 115			
65/ 213	HR3550 1/4 HAI pag. 113							
100/ 328	HR6300 1/4 HAI pag. 116 AV7630 1/4 HAI pag. 152	HR6300 5/16 HAI pag. 116 AV7630 5/16 HAI pag. 152	HR6300 3/8 HAI pag. 116 AV7630 3/8 HAI pag. 152	HR6300 HAI pag. 116 AV7630 HAI pag. 152				

VACUUM

HR1000 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	13 Kg / 29 Lb
	WEIGHT WITH BOX	15 Kg / 33 Lb
	MAX PALLET WEIGHT	318 Kg / 701 Lb

AUTOMATIC DRIVEN - HR adjustable hose outlet

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	15 / 49	HR1000 HAI
ANTIFREEZE	1/4" 5/16" 3/8" 1/2" (std*)	20 / 90	CA FE	Room temperature	15 / 49	HR1000 FE HAI
ATEX II 2 GD T6 (EX)	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	15 / 49	HR1000 EX HAI
BREATHING AIR (BA)	1/4" 5/16" 3/8" 1/2" (std*)	20 / 90	AISI 304 (std*)	Room temperature	15 / 49	HR1000 BA HAI
COMPRESSED AIR	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	15 / 49	HR1000 HAI
DRINKING WATER (DW)	1/4" 5/16" 3/8" 1/2" (std*)	10 / 145	AISI 304 (std*)	Room temperature	15 / 49	HR1000 DW HAI
HYDRAULIC OIL & GREASE (OG)	1/4" 5/16" 3/8" 1/2" (std*)	400 / 5800	AISI 304 (std*) FE	60 / 140	15 / 49	HR1000 OG HAI
HYDROGEN (H)	1/4" 5/16" 3/8" 1/2" (std*)	600 / 8700	AISI 304 (std*)	50 / 122	15 / 49	HR1000 H HAI
MINING ATEX I M2 (M2)	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	15 / 49	HR1000 M2 HAI
VACUUM	1/4" 5/16" 3/8" 1/2" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	15 / 49	HR1000 HAI

OPTIONALS

ST HR 15*		KIT BK	
	ST HR 15		BK

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	1000	1/4"			BA		HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR1000 1/4" BA HAI

YOUR PRODUCT CODE:

HR1100 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	19 Kg / 42 Lb
	WEIGHT WITH BOX	21 Kg / 46 Lb
	MAX PALLET WEIGHT	438 Kg / 966 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/8"	1000 / 14500	AISI 304 (std*)	90 / 194	20 / 66	HR1100 HAI
	3/8" 1/2" (std*)	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	316 CA FE	140 / 284 discontinuous use		
ANTIFREEZE	3/8" 1/2" (std*)	20 / 90	CA FE	Room temperature	20 / 66	HR1100 FE HAI
ATEX II 2 GD T6 (EX)	3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	20 / 66	HR1100 EX HAI
BREATHING AIR (BA)	3/8" 1/2" (std*)	20 / 90	AISI 304 (std*)	Room temperature	20 / 66	HR1100 BA HAI
COMPRESSED AIR	3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	20 / 66	HR1100 HAI
HYDRAULIC OIL & GREASE (OG)	3/8" 1/2" (std*)	400 / 5800	AISI 304 (std*) FE	60 / 140	20 / 66	HR1100 OG HAI
HYDROGEN (H)	3/8" 1/2" (std*)	600 / 8700	AISI 304 (std*)	50 / 122	20 / 66	HR1100 H HAI
MINING ATEX I M2 (M2)	3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	20 / 66	HR1100 M2 HAI
VACUUM	3/8" 1/2" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	20 / 66	HR1100 HAI

OPTIONALS

ST 20*		ST CP 20*		KIT HDS 150 1/2		KIT BK	
	ST 20		ST CP 20		3/8HD 1/2HD		BK

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	1100	3/8		316	M2		HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR1100 3/8 316 M2 HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AUTOMATIC DRIVEN - HR adjustable hose outlet

HR1020 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	18 Kg / 40 Lb
	WEIGHT WITH BOX	20 Kg / 44 Lb
	MAX PALLET WEIGHT	418 Kg / 921 Lb

AUTOMATIC DRIVEN - HR adjustable hose outlet

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" (std*)	1000 / 14500	AISI 304 (std*)	90 / 194	20 / 66	HR1020 HAI
	1/4" (std*) 5/16"	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	316 CA FE	140 / 284 discontinuous use		
ANTIFREEZE	1/4" (std*) 5/16"	20 / 90	CA FE	Room temperature	20 / 66	HR1020 FE HAI
ATEX II 2 GD T6 (EX)	1/4" (std*) 5/16"	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	20 / 66	HR1020 EX HAI
COMPRESSED AIR	1/4" (std*) 5/16"	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	20 / 66	HR1020 HAI
HYDRAULIC OIL & GREASE (OG)	1/4" (std*) 5/16"	400 / 5800	AISI 304 (std*) FE	60 / 140	20 / 66	HR1020 OG HAI
HYDROGEN (H)	1/4" (std*) 5/16"	600 / 8700	AISI 304 (std*)	50 / 122	20 / 66	HR1020 H HAI
MINING ATEX I M2 (M2)	1/4" (std*) 5/16"	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	20 / 66	HR1020 M2 HAI

OPTIONALS

KIT BK	
	BK

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	1020		1000	CA			HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR1020 1000 CA HAI

YOUR PRODUCT CODE:

HR3400 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	18
	BOX DIMENSIONS	28 x 61 x 66h cm / 11 x 24 x 26h in
	MAX PALLET DIMENSIONS	100 x 120 x 210h cm / 39 x 47 x 83h in
	WEIGHT WITHOUT BOX	22 Kg / 49 Lb
	WEIGHT WITH BOX	25 Kg / 55 Lb
	MAX PALLET WEIGHT	468 Kg / 1032 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	25 / 82	HR3400 HAI
ANTIFREEZE	1/4" 5/16" 3/8" 1/2" (std*)	20 / 90	CA FE	Room temperature	25 / 82	HR3400 FE HAI
ATEX II 2 GD T6 (EX)	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	25 / 82	HR3400 EX HAI
BREATHING AIR (BA)	1/4" 5/16" 3/8" 1/2" (std*)	20 / 90	AISI 304 (std*)	Room temperature	25 / 82	HR3400 BA HAI
COMPRESSED AIR	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	25 / 82	HR3400 HAI
DRINKING WATER (DW)	1/4" 5/16" 3/8" 1/2" (std*)	10 / 145	AISI 304 (std*)	Room temperature	25 / 82	HR3400 DW HAI
MINING ATEX I M2 (M2)	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	25 / 82	HR3400 M2 HAI
VACUUM	1/4" 5/16" 3/8" 1/2" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	25 / 82	HR3400 HAI

AUTOMATIC DRIVEN - HR adjustable hose outlet

OPTIONALS

ST 34*		KIT BK	
	ST 34		BK

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	3400	1/4"		FE		BK	HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR3400 1/4" FE BK HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

HR3500 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	18
	BOX DIMENSIONS	34 x 61 x 66h cm / 13 x 24 x 26h in
	MAX PALLET DIMENSIONS	100 x 120 x 210h cm / 39 x 47 x 83h in
	WEIGHT WITHOUT BOX	26 Kg / 57 Lb
	WEIGHT WITH BOX	28 Kg / 62 Lb
	MAX PALLET WEIGHT	522 Kg / 1151 Lb

AUTOMATIC DRIVEN - HR adjustable hose outlet

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" (std*)	1000 / 14500	AISI 304 (std*) 316 CA FE	90 / 194	35 / 115	HR3500 HAI
	1/4"	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700		140 / 284		
	5/16"			discontinuous use		
	3/8"					
1/2" (std*)						
ANTIFREEZE	1/4"	20 / 90	CA FE	Room temperature	35 / 115	HR3500 FE HAI
	5/16"					
	3/8"					
1/2" (std*)						
ATEX II 2 GD T6 (EX)	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	35 / 115	HR3500 EX HAI
	5/16"					
	3/8"					
1/2" (std*)						
BREATHING AIR (BA)	1/4"	20 / 90	AISI 304 (std*)	Room temperature	35 / 115	HR3500 BA HAI
	5/16"					
	3/8"					
1/2" (std*)						
COMPRESSED AIR	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	35 / 115	HR3500 HAI
	5/16"					
	3/8"					
	1/2" (std*)					
DRINKING WATER (DW)	1/4"	10 / 145	AISI 304 (std*)	Room temperature	35 / 115	HR3500 DW HAI
	5/16"					
	3/8"					
	1/2" (std*)					
HYDROGEN (H)	1/4"	600 / 8700	AISI 304 (std*)	50 / 122	35 / 115	HR3500 H HAI
	5/16"					
	3/8"					
	1/2" (std*)					
MINING ATEX I M2 (M2)	1/4"	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	35 / 115	HR3500 M2 HAI
	5/16"					
	3/8"					
	1/2" (std*)					
VACUUM	1/4"	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	35 / 115	HR3500 HAI
	5/16"					
	3/8"					
	1/2" (std*)					

OPTIONALS

ST 30*		ST CP 35*		KIT HDL 150 1/2			KIT BK	
	ST 30		ST CP 35		1/4HD		BK	
					3/8HD			
					1/2HD			

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	3500	5/16"			DW		HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR3500 5/16" DW HAI

YOUR PRODUCT CODE:

HR3550 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	15
	BOX DIMENSIONS	40 x 60 x 63h cm / 16 x 24 x 25h in
	MAX PALLET DIMENSIONS	100 x 120 x 205h cm / 39 x 47 x 81h in
	WEIGHT WITHOUT BOX	38 Kg / 84 Lb
	WEIGHT WITH BOX	41 Kg / 90 Lb
	MAX PALLET WEIGHT	633 Kg / 1395 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	1000 / 14500	AISI 304 (std*) 316 CA FE	90 / 194	60 / 197	HR3550 HAI
	1/4"	0-250 / 0-3626 (*std)		140 / 284 discontinuous use	65 / 213	
	5/16"	400 / 5800			60 / 197	
	3/8"	600 / 8700		50 / 164		
ANTIFREEZE	1/4"	20 / 90	CA FE	Room temperature	65 / 213	HR3550 FE HAI
	5/16"				60 / 197	
	3/8"				50 / 164	
ATEX II 2 GD T6 (EX)	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	65 / 213	HR3550 EX HAI
	5/16"				60 / 197	
	3/8"				50 / 164	
BREATHING AIR (BA)	1/4"	20 / 90	AISI 304 (std*)	Room temperature	65 / 213	HR3550 BA HAI
	5/16"				60 / 197	
	3/8"				50 / 164	
COMPRESSED AIR	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	65 / 213	HR3550 HAI
	5/16"				60 / 197	
	3/8"				50 / 164	
DRINKING WATER (DW)	1/4"	10 / 145	AISI 304 (std*)	Room temperature	65 / 213	HR3550 DW HAI
	5/16"				60 / 197	
	3/8"				50 / 164	
HYDROGEN (H)	1/4"	600 / 8700	AISI 304 (std*)	50 / 122	65 / 213	HR3550 H HAI
	5/16"				60 / 197	
	3/8"				50 / 164	
MINING ATEX I M2 (M2)	1/4"	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	65 / 213	HR3550 M2 HAI
	5/16"				60 / 197	
	3/8"				50 / 164	
VACUUM	1/4"	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	65 / 213	HR3550 HAI
	5/16"				60 / 197	
	3/8"				50 / 164	

AUTOMATIC DRIVEN - HR adjustable hose outlet

OPTIONALS

ST 35*		KIT HDL 200 1/2		KIT BK	
	ST 35		1/4HD		BK
			3/8HD		
			1/2HD		

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	3550	1/4"		316	EX		HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR3550 1/4" 316 EX HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

HR6200 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	60 x 60 x 60h cm / 24 x 24 x 24 in
	MAX PALLET DIMENSIONS	120 x 120 x 200h cm / 47 x 47 x 79h in
	WEIGHT WITHOUT BOX	46 Kg / 101 Lb
	WEIGHT WITH BOX	50 Kg / 110 Lb
MAX PALLET WEIGHT		618 Kg / 1362 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*)	140 / 284 discontinuous use	60 / 197	HR6200 HAI
	5/16"		316			
	3/8"		CA			
	1/2" (std*)		FE			
ANTIFREEZE	1/4"	20 / 90	CA	Room temperature	60 / 197	HR6200 FE HAI
	5/16"		FE			
	3/8"					
	1/2" (std*)					
COMPRESSED AIR	1/4"	0-250 / 0-3626	AISI 304 (std*)	90 / 194	60 / 197	HR6200 HAI
	5/16"		316			
	3/8"		CA			
	1/2" (std*)		FE			
VACUUM	1/4"	-1 / -14,5	AISI 304 (std*)	Room temperature	60 / 197	HR6200 HAI
	5/16"		316			
	3/8"		CA			
	1/2" (std*)		FE			

AUTOMATIC DRIVEN - HR adjustable hose outlet

OPTIONALS

KIT HDL 300 1/2		KIT BK	
	1/4HD		BK
	3/8HD		
	1/2HD		

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	6200	3/8"	400	FE			HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR6200 3/8" 400 FE HAI

YOUR PRODUCT CODE:

HR6000 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	60 x 60 x 60h cm / 24 x 24 x 24 in
	MAX PALLET DIMENSIONS	120 x 120 x 200h cm / 47 x 47 x 79h in
	WEIGHT WITHOUT BOX	46 Kg / 101 Lb
	WEIGHT WITH BOX	50 Kg / 110 Lb
	MAX PALLET WEIGHT	618 Kg / 1362 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*)	140 / 284 discontinuous use	60 / 197	HR6000 HAI
	5/16"		316			
	3/8"		CA			
	1/2" (std*)		FE			
ANTIFREEZE	1/4"	20 / 90	CA	Room temperature	60 / 197	HR6000 FE HAI
	5/16"		FE			
	3/8"					
	1/2" (std*)					
ATEX II 2 GD T6 (EX)	1/4"	0-250 / 0-3626	AISI 304 (std*)	70 / 158	60 / 197	HR6000 EX HAI
	5/16"		316			
	3/8"		FE			
	1/2" (std*)					
COMPRESSED AIR	1/4"	0-250 / 0-3626	AISI 304 (std*)	90 / 194	60 / 197	HR6000 HAI
	5/16"		316			
	3/8"		CA			
	1/2" (std*)		FE			
HYDROGEN (H)	1/4"	600 / 8700	AISI 304 (std*)	50 / 122	60 / 197	HR6000 H HAI
	5/16"					
	3/8"					
	1/2" (std*)					
MINING ATEX I M2 (M2)	1/4"	0-250 / 0-3626	AISI 304 (std*)	70 / 158	60 / 197	HR6000 M2 HAI
	5/16"		316			
	3/8"					
	1/2" (std*)					
VACUUM	1/4"	-1 / -14,5	AISI 304 (std*)	Room temperature	60 / 197	HR6000 HAI
	5/16"		316			
	3/8"		CA			
	1/2" (std*)		FE			

AUTOMATIC DRIVEN - HR adjustable hose outlet

OPTIONALS

ST 60*		KIT HDL 400 1/2		KIT BK	
	ST 60		1/4HD		BK
			3/8HD		
			1/2HD		

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	6000	5/16			H		HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR6000 5/16" H HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

HR6300 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	60 x 60 x 60h cm / 24 x 24 x 24 in
	MAX PALLET DIMENSIONS	120 x 120 x 200h cm / 47 x 47 x 79h in
	WEIGHT WITHOUT BOX	54 Kg / 119 Lb
	WEIGHT WITH BOX	58 Kg / 128 Lb
	MAX PALLET WEIGHT	714 Kg / 1574 Lb

AUTOMATIC DRIVEN - HR adjustable hose outlet

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	100 / 328	HR6300 HAI
ANTIFREEZE	1/4" 5/16" 3/8" 1/2" (std*)	20 / 90	CA FE	Room temperature	100 / 328	HR6300 FE HAI
ATEX II 2 GD T6 (EX)	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	100 / 328	HR6300 EX HAI
COMPRESSED AIR	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	100 / 328	HR6300 HAI
MINING ATEX I M2 (M2)	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	100 / 328	HR6300 M2 HAI
VACUUM	1/4" 5/16" 3/8" 1/2" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	100 / 328	HR6300 HAI

OPTIONALS

KIT HDL 400 1/2		KIT BK	
	1/4HD		BK
	3/8HD		
	1/2HD		

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	6300	3/8"			M2		HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR6300 3/8" M2 HAI

YOUR PRODUCT CODE:

HR6400 HAI

*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	60 x 60 x 60h cm / 24 x 24 x 24 in
	MAX PALLET DIMENSIONS	120 x 120 x 200h cm / 47 x 47 x 79h in
	WEIGHT WITHOUT BOX	63 Kg / 139 Lb
	WEIGHT WITH BOX	67 Kg / 148 Lb
	MAX PALLET WEIGHT	822 Kg / 1812 Lb



CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/8" (std*)	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	135 / 443	HR6400 HAI

HR6410 HAI

*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	60 x 60 x 60h cm / 24 x 24 x 24 in
	MAX PALLET DIMENSIONS	120 x 120 x 200h cm / 47 x 47 x 79h in
	WEIGHT WITHOUT BOX	63 Kg / 139 Lb
	WEIGHT WITH BOX	67 Kg / 148 Lb
	MAX PALLET WEIGHT	822 Kg / 1812 Lb



CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" (std*)	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	150 / 492	HR6410 HAI

AUTOMATIC DRIVEN - HR adjustable hose outlet

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	6410		600	316			HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR6410 600 316 HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

HR1200 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	13 Kg / 29 Lb
	WEIGHT WITH BOX	15 Kg / 33 Lb
	MAX PALLET WEIGHT	318 Kg / 701 Lb

AUTOMATIC DRIVEN - HR adjustable hose outlet

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450 (*std) 200 / 2901	AISI 304 (std*) 316 CA FE	100 / 212	13 / 43	HR1200 HAI
	1"				8 / 26	
AD BLUE (AD)	3/4" (std*)	20 / 290	AISI 304 (std*) FE	Room temperature	13 / 43	HR1200 AD HAI
	1"				8 / 26	
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	13 / 43	HR1200 EX HAI
	1"				8 / 26	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	13 / 43	HR1200 HAI
	1"				8 / 26	
GASOLINE/ NATURAL GAS/ AVIATION FUEL (GZ)	3/4" (std*)	20 / 290	AISI 304 (std*) 316	Room temperature	13 / 43	HR1200 GZ HAI
	1"				8 / 26	
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	13 / 43	HR1200 M2 HAI
	1"				8 / 26	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	13 / 43	HR1200 HAI
	1"				8 / 26	

OPTIONALS

ST 20*		KIT HDS 150 1		KIT BK	
	ST 20		3/4HD		BK
			1HD		

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 200 bar/2901 psi, 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	1200	1"		316	GZ		HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR1200 1" 316 GZ HAI

YOUR PRODUCT CODE:

HR1300 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	45 x 55 x 60h cm / 18 x 22 x 24h in
	MAX PALLET DIMENSIONS	100 x 120 x 195h cm / 39 x 47 x 77h in
	WEIGHT WITHOUT BOX	23 Kg / 51 Lb
	WEIGHT WITH BOX	26 Kg / 57 Lb
	MAX PALLET WEIGHT	330 Kg / 727 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	18 / 59	HR1300 HAI
	1"				15 / 49	
AD BLUE (AD)	3/4" (std*)	20 / 290	AISI 304 (std*) FE	Room temperature	18 / 59	HR1300 AD HAI
	1"				15 / 49	
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	18 / 59	HR1300 EX HAI
	1"				15 / 49	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	18 / 59	HR1300 HAI
	1"				15 / 49	
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	18 / 59	HR1300 M2 HAI
	1"				15 / 49	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	18 / 59	HR1300 HAI
	1"				15 / 49	

AUTOMATIC DRIVEN - HR adjustable hose outlet

OPTIONALS

ST 22*		KIT HDS 300 1		KIT BK	
	ST 22		3/4HD		BK
			1HD		

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	1300	1"		FE			HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR1300 1" FE HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

HR3501 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	18
	BOX DIMENSIONS	34 x 61 x 66h cm / 13 x 24 x 26h in
	MAX PALLET DIMENSIONS	100 x 120 x 210h cm / 39 x 47 x 83h in
	WEIGHT WITHOUT BOX	24 Kg / 53 Lb
	WEIGHT WITH BOX	26 Kg / 57 Lb
	MAX PALLET WEIGHT	486 Kg / 1071 Lb

AUTOMATIC DRIVEN - HR adjustable hose outlet

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450 (*std) 200 / 2901	AISI 304 (std*) 316 CA FE	100 / 212	20 / 66	HR3501 HAI
	1"				13 / 43	
AD BLUE (AD)	3/4" (std*)	20 / 290	AISI 304 (std*) FE	Room temperature	20 / 66	HR3501 AD HAI
	1"				13 / 43	
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	20 / 66	HR3501 EX HAI
	1"				13 / 43	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	20 / 66	HR3501 HAI
	1"				13 / 43	
DRINKING WATER (DW)	3/4" (std*)	10 / 145	AISI 304 (std*)	Room temperature	20 / 66	HR3501 DW HAI
	1"				13 / 43	
FOOD CONTACT APPROVED (MOCA)	3/4" (std*)	10 / 145	AISI 304 (std*)	Depending on fluid	20 / 66	HR3501 MOCA HAI
	1"				13 / 43	
GASOLINE/ NATURAL GAS/ AVIATION FUEL (GZ)	3/4" (std*)	20 / 290	AISI 304 (std*) 316	Room temperature	20 / 66	HR3501 GZ HAI
	1"				13 / 43	
LIQUID FOOD (MK)	3/4" (std*)	10 / 145	AISI 304 (std*)	Depending on fluid	20 / 66	HR3501 MK HAI
	1"				13 / 43	
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	20 / 66	HR3501 M2 HAI
	1"				13 / 43	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	20 / 66	HR3501 HAI
	1"				13 / 43	

OPTIONALS

ST 30*		KIT HDL 150 1		KIT BK	
	ST 30		3/4HD		BK
			1HD		

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 200 bar/2901 psi, 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	3501	1"			MK		HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR3501 1" MK HAI

YOUR PRODUCT CODE:

HR3502 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	15
	BOX DIMENSIONS	40 x 60 x 63h cm / 16 x 24 x 25h in
	MAX PALLET DIMENSIONS	100 x 120 x 205h cm / 39 x 47 x 81h in
	WEIGHT WITHOUT BOX	28 Kg / 62 Lb
	WEIGHT WITH BOX	31 Kg / 68 Lb
	MAX PALLET WEIGHT	483 Kg / 1065 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450 (*std) 200 / 2901	AISI 304 (std*) 316 CA FE	100 / 212	25 / 82	HR3502 HAI
	1"				15 / 49	
AD BLUE (AD)	3/4" (std*)	20 / 290	AISI 304 (std*) FE	Room temperature	25 / 82	HR3502 AD HAI
	1"				15 / 49	
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	25 / 82	HR3502 EX HAI
	1"				15 / 49	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	25 / 82	HR3502 HAI
	1"				15 / 49	
FOOD CONTACT APPROVED (MOCA)	3/4" (std*)	10 / 145	AISI 304 (std*)	Depending on fluid	25 / 82	HR3502 MOCA HAI
	1"				15 / 49	
GASOLINE/ NATURAL GAS/ AVIATION FUEL (GZ)	3/4" (std*)	20 / 290	AISI 304 (std*) 316	Room temperature	25 / 82	HR3502 GZ HAI
	1"				15 / 49	
LIQUID FOOD (MK)	3/4" (std*)	10 / 145	AISI 304 (std*)	Depending on fluid	25 / 82	HR3502 MK HAI
	1"				15 / 49	
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	25 / 82	HR3502 M2 HAI
	1"				15 / 49	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	25 / 82	HR3502 HAI
	1"				15 / 49	

OPTIONALS

ST 30*		KIT HDL 200 1		KIT BK	
	ST 30		3/4HD		BK
			1HD		

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 200 bar/2901 psi, 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	3502	1"			MOCA		HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR3502 1" MOCA HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AUTOMATIC DRIVEN - HR adjustable hose outlet

HR6030 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	60 x 60 x 60h cm / 24 x 24 x 24 in
	MAX PALLET DIMENSIONS	120 x 120 x 200h cm / 47 x 47 x 79h in
	WEIGHT WITHOUT BOX	48 Kg / 106 Lb
	WEIGHT WITH BOX	52 Kg / 115 Lb
	MAX PALLET WEIGHT	642 Kg / 1415 Lb

AUTOMATIC DRIVEN - HR adjustable hose outlet

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1" (std*)	0-100 / 0-1450 (*std) 200 / 2901	AISI 304 (std*) 316 CA FE	100 / 212	35 / 115	HR6030 HAI
ATEX II 2 GD T6 (EX)	1" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	35 / 115	HR6030 EX HAI
DIESEL	1" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	35 / 115	HR6030 HAI
GASOLINE/ NATURAL GAS/ AVIATION FUEL (GZ)	1" (std*)	20 / 290	AISI 304 (std*) 316	Room temperature	35 / 115	HR6030 GZ HAI
MINING ATEX I M2 (M2)	1" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	35 / 115	HR6030 M2 HAI
VACUUM	1" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	35 / 115	HR6030 HAI

OPTIONALS

ST 60*	
	ST 60

KIT HDL 400 1	
	3/4HD
	1HD

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 200 bar/2901 psi, 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	6030				M2		HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR6030 M2 HAI

YOUR PRODUCT CODE:

HR3503 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	50 x 62 x 70h cm / 20 x 24 x 28h in
	MAX PALLET DIMENSIONS	100 x 120 x 195h cm / 39 x 47 x 77h in
	WEIGHT WITHOUT BOX	30 Kg / 66 Lb
	WEIGHT WITH BOX	33 Kg / 73 Lb
	MAX PALLET WEIGHT	414 Kg / 913 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450 (*std) 200 / 2901	AISI 304 (std*) 316 CA FE	100 / 212	35 / 115	HR3503 HAI
	1"				25 / 82	
AD BLUE (AD)	3/4" (std*)	20 / 290	AISI 304 (std*) FE	Room temperature	35 / 115	HR3503 AD HAI
	1"				25 / 82	
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	35 / 115	HR3503 EX HAI
	1"				25 / 82	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	35 / 115	HR3503 HAI
	1"				25 / 82	
GASOLINE/ NATURAL GAS/ AVIATION FUEL (GZ)	3/4" (std*)	20 / 290	AISI 304 (std*) 316	Room temperature	35 / 115	HR3503 GZ HAI
	1"				25 / 82	
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	35 / 115	HR3503 M2 HAI
	1"				25 / 82	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	35 / 115	HR3503 HAI
	1"				25 / 82	

AUTOMATIC DRIVEN - HR adjustable hose outlet

OPTIONALS

ST 33*		KIT HDL 300 1		KIT BK	
	ST 33		3/4HD		BK
			1HD		

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 200 bar/2901 psi, 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	3503	1"	200	FE			HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR3503 1" 200 FE HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

HR6001 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	60 x 60 x 60h cm / 24 x 24 x 24 in
	MAX PALLET DIMENSIONS	120 x 120 x 200h cm / 47 x 47 x 79h in
	WEIGHT WITHOUT BOX	47 Kg / 104 Lb
	WEIGHT WITH BOX	51 Kg / 112 Lb
	MAX PALLET WEIGHT	630 Kg / 1389 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450 (*std) 200 / 2901	AISI 304 (std*) 316 CA FE	100 / 212	40 / 131	HR6001 HAI
AD BLUE (AD)	3/4" (std*)	20 / 290	AISI 304 (std*) FE	Room temperature	40 / 131	HR6001 AD HAI
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	40 / 131	HR6001 EX HAI
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	40 / 131	HR6001 HAI
GASOLINE/ NATURAL GAS/ AVIATION FUEL (GZ)	3/4" (std*)	20 / 290	AISI 304 (std*) 316	Room temperature	40 / 131	HR6001 GZ HAI
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	40 / 131	HR6001 M2 HAI

AUTOMATIC DRIVEN - HR adjustable hose outlet

OPTIONALS

ST 60*		KIT HDL 400 1		KIT BK	
	ST 60		3/4HD 1HD		BK

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 200 bar/2901 psi, 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	6001			FE	AD		HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR6001 FE AD HAI

YOUR PRODUCT CODE:

HR6301 HAI

*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	60 x 60 x 60h cm / 24 x 24 x 24 in
	MAX PALLET DIMENSIONS	120 x 120 x 200h cm / 47 x 47 x 79h in
	WEIGHT WITHOUT BOX	55 Kg / 121 Lb
	WEIGHT WITH BOX	59 Kg / 130 Lb
MAX PALLET WEIGHT		726 Kg / 1600 Lb



CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450 (*std) 200 / 2901	AISI 304 (std*) 316 CA FE	100 / 212	50 / 164	HR6301 HAI
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	50 / 164	HR6301 EX HAI
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	50 / 164	HR6301 M2 HAI

AUTOMATIC DRIVEN - HR adjustable hose outlet

OPTIONALS

KIT HDL 400 1		KIT BK	
	3/4HD		BK
	1HD		

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 200 bar/2901 psi, 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	6301			316	EX		HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR6301 316 EX HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

HR6005 HAI

*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	50 x 62 x 70h cm / 20 x 24 x 28h in
	MAX PALLET DIMENSIONS	100 x 120 x 205h cm / 39 x 47 x 81h in
	WEIGHT WITHOUT BOX	31 Kg / 68 Lb
	WEIGHT WITH BOX	34 Kg / 75 Lb
	MAX PALLET WEIGHT	426 Kg / 939 Lb



CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1" ¼ (std*)	50 / 725	AISI 304 (std*) 316 CA FE	100 / 212	10 / 33	HR6005 HAI
ATEX II 2 GD T6 (EX)	1" ¼ (std*)	50 / 725	AISI 304 (std*) 316 FE	70 / 158	10 / 33	HR6005 EX HAI
MINING ATEX I M2 (M2)	1" ¼ (std*)	50 / 725	AISI 304 (std*) 316	70 / 158	10 / 33	HR6005 M2 HAI

AUTOMATIC DRIVEN - HR adjustable hose outlet

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	6005				EX	/	HAI	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: HR6005 EX HAI

YOUR PRODUCT CODE:

HR6002 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	49 Kg / 108 Lb
	WEIGHT WITH BOX	53 Kg / 117 Lb
	MAX PALLET WEIGHT	230 Kg / 507 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1" ¼ (std*)	50 / 725	AISI 304 (std*) 316 CA FE	100 / 212	20 / 66	HR6002 HAI
AD BLUE (AD)	1" ¼ (std*)	20 / 290	AISI 304 (std*) FE	Room temperature	20 / 66	HR6002 AD HAI
ATEX II 2 GD T6 (EX)	1" ¼ (std*)	50 / 725	AISI 304 (std*) 316 FE	70 / 158	20 / 66	HR6002 EX HAI
DIESEL	1" ¼ (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	20 / 66	HR6002 HAI
MINING ATEX I M2 (M2)	1" ¼ (std*)	50 / 725	AISI 304 (std*) 316	70 / 158	20 / 66	HR6002 M2 HAI

AUTOMATIC DRIVEN - HR adjustable hose outlet

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	6002			CA	EX	/	HAI	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: HR6002 CA EX HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

HR6003 HAI

*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	49 Kg / 108 Lb
	WEIGHT WITH BOX	53 Kg / 117 Lb
	MAX PALLET WEIGHT	230 Kg / 507 Lb



AUTOMATIC DRIVEN - HR adjustable hose outlet

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1" ½ (std*)	50 / 725	AISI 304 (std*) 316 CA FE	100 / 212	15 / 49	HR6003 HAI
AD BLUE (AD)	1" ½ (std*)	20 / 290	AISI 304 (std*) FE	Room temperature	15 / 49	HR6003 AD HAI
ATEX II 2 GD T6 (EX)	1" ½ (std*)	50 / 725	AISI 304 (std*) 316 FE	70 / 158	15 / 49	HR6003 EX HAI
DIESEL	1" ½ (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	15 / 49	HR6003 HAI
MINING ATEX I M2 (M2)	1" ½ (std*)	50 / 725	AISI 304 (std*) 316	70 / 158	15 / 49	HR6003 M2 HAI

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	6003			CA		/	HAI	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: HR6003 CA HAI

YOUR PRODUCT CODE:

HR6004 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	2
	BOX DIMENSIONS	90 x 70 x 70h cm / 35 x 27 x 27h in
	MAX PALLET DIMENSIONS	120 x 80 x 160h cm / 47 x 31 x 63 in
	WEIGHT WITHOUT BOX	52 Kg / 115 Lb
	WEIGHT WITH BOX	57 Kg / 126 Lb
	MAX PALLET WEIGHT	132 Kg / 291 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1" ½ (std*)	50 / 725	AISI 304 (std*) 316 CA FE	100 / 212	20 / 66	HR6004 HAI
ATEX II 2 GD T6 (EX)	1" ½ (std*)	50 / 725	AISI 304 (std*) 316 FE	70 / 158	20 / 66	HR6004 EX HAI
MINING ATEX I M2 (M2)	1" ½ (std*)	50 / 725	AISI 304 (std*) 316	70 / 158	20 / 66	HR6004 M2 HAI

AUTOMATIC DRIVEN - HR adjustable hose outlet

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	6004			316	EX	/	HAI	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: HR6004 316 EX HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

HR815 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	13 Kg / 29 Lb
	WEIGHT WITH BOX	15 Kg / 33 Lb
	MAX PALLET WEIGHT	318 Kg / 701 Lb

AUTOMATIC DRIVEN - HR adjustable hose outlet

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	15 / 49	HR815 HAI
ANTIFREEZE	1/4" 5/16" 3/8" 1/2" (std*)	20 / 90	CA FE	Room temperature	15 / 49	HR815 FE HAI
COMPRESSED AIR	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	15 / 49	HR815 HAI
HYDRAULIC OIL & GREASE (OG)	1/4" 5/16" 3/8" 1/2" (std*)	400 / 5800	AISI 304 (std*) FE	60 / 140	15 / 49	HR815 OG HAI
VACUUM	1/4" 5/16" 3/8" 1/2" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	15 / 49	HR815 HAI

OPTIONALS

ST HR 15*	
	ST HR 15

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	815	3/8"		FE	OG		HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR815 3/8" FE OG HAI

YOUR PRODUCT CODE:

HR820 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	13 Kg / 29 Lb
	WEIGHT WITH BOX	15 Kg / 33 Lb
	MAX PALLET WEIGHT	318 Kg / 701 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/8"	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	20 / 66	HR820 HAI
	1/2" (std*)				18 / 59	
ANTIFREEZE	3/8"	20 / 90	CA FE	Room temperature	20 / 66	HR820 FE HAI
	1/2" (std*)				18 / 59	
COMPRESSED AIR	3/8"	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	20 / 66	HR820 HAI
	1/2" (std*)				18 / 59	
VACUUM	3/8"	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	20 / 66	HR820 HAI
	1/2" (std*)				18 / 59	

AUTOMATIC DRIVEN - HR adjustable hose outlet

OPTIONALS

ST HR 15*	
	ST HR 15

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	820	3/8"	600				HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR820 3/8" 600 HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

HR825 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	15 Kg / 33 Lb
	WEIGHT WITH BOX	17 Kg / 37 Lb
	MAX PALLET WEIGHT	358 Kg / 789 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/8"	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	25 / 82	HR825 HAI
	1/2" (std*)				22 / 72	
ANTIFREEZE	3/8"	20 / 90	CA FE	Room temperature	25 / 82	HR825 FE HAI
	1/2" (std*)				22 / 72	
COMPRESSED AIR	3/8"	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	25 / 82	HR825 HAI
	1/2" (std*)				22 / 72	
VACUUM	3/8"	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	25 / 82	HR825 HAI
	1/2" (std*)				22 / 72	

AUTOMATIC DRIVEN - HR adjustable hose outlet

OPTIONALS

ST 20*	
	ST 20

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	825	3/8"					HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR825 3/8" HAI

YOUR PRODUCT CODE:

HR826 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	36 x 45 x 55h cm / 36 x 18 x 22h in
	MAX PALLET DIMENSIONS	100 x 120 x 205h cm / 39 x 47 x 81h in
	WEIGHT WITHOUT BOX	17 Kg / 37 Lb
	WEIGHT WITH BOX	19 Kg / 42 Lb
MAX PALLET WEIGHT		398 Kg / 877 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/2" (std*)	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	25 / 82	HR826 HAI
ANTIFREEZE	1/2" (std*)	20 / 90	CA FE	Room temperature	25 / 82	HR826 FE HAI
COMPRESSED AIR	1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	25 / 82	HR826 HAI
VACUUM	1/2" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	25 / 82	HR826 HAI

AUTOMATIC DRIVEN - HR adjustable hose outlet

OPTIONALS

ST 20*	
	ST 20

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	826		600	CA			HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR826 600 CA HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

HR816 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	15 Kg / 33 Lb
	WEIGHT WITH BOX	17 Kg / 37 Lb
	MAX PALLET WEIGHT	358 Kg / 789 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" (std*)	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	25 / 82	HR816 HAI

AUTOMATIC DRIVEN - HR adjustable hose outlet

OPTIONALS

ST HR 15*	
	ST HR 15

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	816		400	CA			HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR816 400 CA HAI

YOUR PRODUCT CODE:

HR830 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	16 Kg / 35 Lb
	WEIGHT WITH BOX	18 Kg / 40 Lb
	MAX PALLET WEIGHT	378 Kg / 833 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" (std*)	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	30 / 98	HR830 HAI
COMPRESSED AIR	1/4" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	30 / 98	HR830 HAI

AUTOMATIC DRIVEN - HR adjustable hose outlet

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	830			316			HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR830 316 HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

HR813 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	12 Kg / 26 Lb
	WEIGHT WITH BOX	14 Kg / 31 Lb
MAX PALLET WEIGHT		298 Kg / 657 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	13 / 43	HR813 HAI
	1"				8 / 26	
AD BLUE (AD)	3/4" (std*)	20 / 90	AISI 304 (std*) FE	Room temperature	13 / 43	HR813 AD HAI
	1"				8 / 26	
DIESEL	3/4" (std*)	20 / 90	AISI 304 (std*) 316 CA FE	Room temperature	13 / 43	HR813 HAI
	1"				8 / 26	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	13 / 43	HR813 HAI
	1"				8 / 26	

AUTOMATIC DRIVEN - HR adjustable hose outlet

OPTIONALS

ST 20*	
	ST 20

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	813	1"		FE	AD		HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR813 1" FE AD HAI

YOUR PRODUCT CODE:

HR817 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	36 x 45 x 55h cm / 36 x 18 x 22h in
	MAX PALLET DIMENSIONS	100 x 120 x 205h cm / 39 x 47 x 81h in
	WEIGHT WITHOUT BOX	13 Kg / 29 Lb
	WEIGHT WITH BOX	15 Kg / 33 Lb
	MAX PALLET WEIGHT	318 Kg / 701 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	17 / 56	HR817 HAI
	1"				12 / 39	
AD BLUE (AD)	3/4" (std*)	20 / 290	AISI 304 (std*) FE	Room temperature	17 / 56	HR817 AD HAI
	1"				12 / 39	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	17 / 56	HR817 HAI
	1"				12 / 39	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	17 / 56	HR817 HAI
	1"				12 / 39	

AUTOMATIC DRIVEN - HR adjustable hose outlet

OPTIONALS

ST 20*	
	ST 20

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	817			316			HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR817 316 HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

HRSTM 1 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	19 Kg / 42 Lb
	WEIGHT WITH BOX	21 Kg / 46 Lb
	MAX PALLET WEIGHT	438 Kg / 966 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
STEAM (STM)	1/2" (std*)	6 bar / 87 psi (10 bar / 145 psi discontinuous use)	AISI 304 (std*) 316	165 °C / 329 °F (185 °C / 365 °F discontinuous use)	20 / 66	HRSTM 1 HAI

AUTOMATIC DRIVEN - HR adjustable hose outlet

HRSTM 2 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	15
	BOX DIMENSIONS	40 x 60 x 63h cm / 16 x 24 x 25h in
	MAX PALLET DIMENSIONS	100 x 120 x 205h cm / 39 x 47 x 81h in
	WEIGHT WITHOUT BOX	26 Kg / 57 Lb
	WEIGHT WITH BOX	28 Kg / 62 Lb
	MAX PALLET WEIGHT	438 Kg / 966 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
STEAM (STM)	1/2" (std*)	6 bar / 87 psi (10 bar / 145 psi discontinuous use)	AISI 304 (std*) 316	165 °C / 329 °F (185 °C / 365 °F discontinuous use)	35 / 115	HRSTM 2 HAI

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	STM 2						HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HRSTM 2 HAI

YOUR PRODUCT CODE:

HRSTM 3 HAI

*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	13 Kg / 29 Lb
	WEIGHT WITH BOX	15 Kg / 33 Lb
	MAX PALLET WEIGHT	318 Kg / 701 Lb



CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
STEAM (STM)	3/4" (std*)	6 bar / 87 psi (10 bar / 145 psi discontinuous use)	AISI 304 (std*) 316	165 °C / 329 °F (185 °C / 365 °F discontinuous use)	13 / 43	HRSTM 3 HAI

HRSTM 4 HAI

*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	15
	BOX DIMENSIONS	40 x 60 x 63h cm / 16 x 24 x 25h in
	MAX PALLET DIMENSIONS	100 x 120 x 205h cm / 39 x 47 x 81h in
	WEIGHT WITHOUT BOX	24 Kg / 53 Lb
	WEIGHT WITH BOX	26 Kg / 57 Lb
	MAX PALLET WEIGHT	408 Kg / 899 Lb



CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
STEAM (STM)	3/4" (std*)	6 bar / 87 psi (10 bar / 145 psi discontinuous use)	AISI 304 (std*) 316	165 °C / 329 °F (185 °C / 365 °F discontinuous use)	20 / 66	HRSTM 4 HAI

AUTOMATIC DRIVEN - HR adjustable hose outlet

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	STM 4			316			HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HRSTM 4 316 HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV HP 16 FE

To be used only with thermoplastic or compact light hoses. The hose connection must be 1/4 F 90°



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	24
	BOX DIMENSIONS	41 x 31 x 43h cm / 16 x 12 x 17h in
	MAX PALLET DIMENSIONS	80 x 120 x 190h cm / 31 x 47 x 75 in
	WEIGHT WITHOUT BOX	8 Kg / 18 Lb
	WEIGHT WITH BOX	9 Kg / 20 Lb
	MAX PALLET WEIGHT	234 Kg / 516 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" 5/16" 3/8" (std*)	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	15 / 49	AV HP 16 FE

AUTOMATIC DRIVEN - AV fixed hose outlet

OPTIONALS

ST HP 16 FE*	
	ST HP 16 FE

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	HP 16	1/4"		FE		/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AV HP 16 1/4" FE

YOUR PRODUCT CODE:

AV HP 31 FE

To be used only with thermoplastic or compact light hoses. The hose connection must be 1/4 F 90°



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	36 x 45 x 55h cm / 14 x 18 x 22h in
	MAX PALLET DIMENSIONS	100 x 120 x 205h cm / 39 x 47 x 81h in
	WEIGHT WITHOUT BOX	13 Kg / 29 Lb
	WEIGHT WITH BOX	15 Kg / 33 Lb
	MAX PALLET WEIGHT	318 Kg / 701 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" 5/16" 3/8" (std*)	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	30 / 98	AV HP 31 FE

AUTOMATIC DRIVEN - AV fixed hose outlet

OPTIONALS

ST HP 31 FE*	
	ST HP 31 FE

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	HP 31	5/16"		FE		/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AV HP 31 5/16" FE

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV1500 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	15 Kg / 33 Lb
	WEIGHT WITH BOX	17 Kg / 37 Lb
	MAX PALLET WEIGHT	358 Kg / 798 Lb

AUTOMATIC DRIVEN - AV fixed hose outlet

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	15 / 49	AV1500 HAI
ANTIFREEZE	1/4" 5/16" 3/8" 1/2" (std*)	20 / 290	CA FE	Room temperature	15 / 49	AV1500 FE HAI
ATEX II 2 GD T6 (EX)	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	15 / 49	AV1500 EX HAI
COMPRESSED AIR	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	15 / 49	AV1500 HAI
HYDRAULIC OIL & GREASE (OG)	1/4" 5/16" 3/8" 1/2" (std*)	400 / 5800	AISI 304 (std*) FE	60 / 140	15 / 49	AV1500 OG HAI
MINING ATEX I M2 (M2)	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	15 / 49	AV1500 M2 HAI
VACUUM	1/4" 5/16" 3/8" 1/2" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	15 / 49	AV1500 HAI

OPTIONALS

ST HR 15*	
	ST HR 15

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	1500			FE	OG		HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: AV1500 FE OG HAI

YOUR PRODUCT CODE:

AV2000 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	17 Kg / 37 Lb
	WEIGHT WITH BOX	18 Kg / 40 Lb
MAX PALLET WEIGHT		378 Kg / 833 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/8" 1/2" (std*)	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	20 / 66	AV2000 HAI
ATEX II 2 GD T6 (EX)	3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	20 / 66	AV2000 EX HAI
COMPRESSED AIR	3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	20 / 66	AV2000 HAI
MINING ATEX I M2 (M2)	3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	20 / 66	AV2000 M2 HAI
VACUUM	3/8" 1/2" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	20 / 66	AV2000 HAI

AUTOMATIC DRIVEN - AV fixed hose outlet

OPTIONALS

ST 20*	
	ST 20

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	2000	3/8"		316	EX		HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: AV200 3/8" 316 EX HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV2200 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	18
	BOX DIMENSIONS	34 x 61 x 66h cm / 13 x 24 x 26h in
	MAX PALLET DIMENSIONS	100 x 120 x 210h cm / 39 x 47 x 83h in
	WEIGHT WITHOUT BOX	19 Kg / 42 Lb
	WEIGHT WITH BOX	20 Kg / 44 Lb
	MAX PALLET WEIGHT	378 Kg / 833 Lb

AUTOMATIC DRIVEN - AV fixed hose outlet

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/8" 1/2" (std*)	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	20 / 66	AV2200 HAI
ATEX II 2 GD T6 (EX)	3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	20 / 66	AV2200 EX HAI
COMPRESSED AIR	3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	20 / 66	AV2200 HAI
MINING ATEX I M2 (M2)	3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	20 / 66	AV2200 M2 HAI
VACUUM	3/8" 1/2" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	20 / 66	AV2200 HAI

OPTIONALS

ST 20*	
	ST 20

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	2200		400	316			HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: AV2200 400 316 HAI

YOUR PRODUCT CODE:

AV5000 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	55 x 57 x 63h cm / 22 x 22 x 25h in
	MAX PALLET DIMENSIONS	120 x 120 x 200h cm / 47 x 47 x 79h in
	WEIGHT WITHOUT BOX	37 Kg / 82 Lb
	WEIGHT WITH BOX	40 Kg / 88 Lb
	MAX PALLET WEIGHT	498 Kg / 1098 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	30 / 98	AV5000 HAI
	1"				25 / 82	
AD BLUE (AD)	3/4" (std*)	20 / 290	AISI 304 (std*) FE	Room temperature	30 / 98	AV5000 AD HAI
	1"				25 / 82	
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	30 / 98	AV5000 EX HAI
	1"				25 / 82	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	30 / 98	AV5000 HAI
	1"				25 / 82	
GASOLINE/ NATURAL GAS/ AVIATION FUEL (GZ)	3/4" (std*)	20 / 290	AISI 304 (std*) 316	Room temperature	30 / 98	AV5000 GZ HAI
	1"				25 / 82	
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	30 / 98	AV5000 M2 HAI
	1"				25 / 82	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	30 / 98	AV5000 HAI
	1"				25 / 82	

AUTOMATIC DRIVEN - AV fixed hose outlet

OPTIONALS

ST 50*		KIT BK	
	ST 50		BK

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	5000	1"		316	EX		HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: AV5000 1" 316 EX HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV7110 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	33 x 54 x 64h cm / 13 x 21 x 25h in
	MAX PALLET DIMENSIONS	80 x 120 x 210h cm / 31 x 47 x 83h in
	WEIGHT WITHOUT BOX	28 Kg / 62 Lb
	WEIGHT WITH BOX	30 Kg / 66 Lb
MAX PALLET WEIGHT		378 Kg / 833 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	20 / 66	AV7110 HAI
ATEX II 2 GD T6 (EX)	3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	20 / 66	AV7110 EX HAI
COMPRESSED AIR	3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	20 / 66	AV7110 HAI
MINING ATEX I M2 (M2)	3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	20 / 66	AV7110 M2 HAI
VACUUM	3/8" 1/2" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	20 / 66	AV7110 HAI

AUTOMATIC DRIVEN - AV fixed hose outlet

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	7110	3/8"		CA			HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: AV7110 3/8" CA HAI

YOUR PRODUCT CODE:

AV3000 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	45 x 55 x 60h cm / 18 x 22 x 24h in
	MAX PALLET DIMENSIONS	100 x 120 x 195h cm / 39 x 47 x 77h in
	WEIGHT WITHOUT BOX	28 Kg / 62 Lb
	WEIGHT WITH BOX	30 Kg / 66 Lb
	MAX PALLET WEIGHT	378 Kg / 833 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*)	140 / 284 discontinuous use	25 / 82	AV3000 HAI
	5/16"		316			
	3/8"		CA			
	1/2" (std*)		FE			
ANTIFREEZE	1/4"	20 / 290	CA	Room temperature	25 / 82	AV3000 FE HAI
	5/16"		FE			
	3/8"					
	1/2" (std*)					
ATEX II 2 GD T6 (EX)	1/4"	0-250 / 0-3626	AISI 304 (std*)	70 / 158	25 / 82	AV3000 EX HAI
	5/16"		316			
	3/8"		FE			
	1/2" (std*)					
COMPRESSED AIR	1/4"	0-250 / 0-3626	AISI 304 (std*)	90 / 194	25 / 82	AV3000 HAI
	5/16"		316			
	3/8"		CA			
	1/2" (std*)		FE			
MINING ATEX I M2 (M2)	1/4"	0-250 / 0-3626	AISI 304 (std*)	70 / 158	25 / 82	AV3000 M2 HAI
	5/16"		316			
	3/8"					
	1/2" (std*)					
VACUUM	1/4"	-1 / -14,5	AISI 304 (std*)	Room temperature	25 / 82	AV3000 HAI
	5/16"		316			
	3/8"		CA			
	1/2" (std*)		FE			

AUTOMATIC DRIVEN - AV fixed hose outlet

OPTIONALS

ST 30*		KIT BK	
	ST 30		BK

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	3000	5/16"	600				HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: AV3000 5/16" 600 HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV7350 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	18
	BOX DIMENSIONS	34 x 61 x 66h cm / 13 x 24 x 26h in
	MAX PALLET DIMENSIONS	100 x 120 x 210h cm / 39 x 47 x 83h in
	WEIGHT WITHOUT BOX	36 Kg / 79 Lb
	WEIGHT WITH BOX	38 Kg / 84 Lb
	MAX PALLET WEIGHT	702 Kg / 1548 Lb

AUTOMATIC DRIVEN - AV fixed hose outlet

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" (std*)	1000 / 14500	AISI 304 (std*) 316 CA FE	90 / 194	35 / 115	AV7350 HAI
	1/4"	0-250 / 0-3626 (*std)		140 / 284		
	5/16"			discontinuous use		
	3/8"					
1/2" (std*)						
ANTIFREEZE	1/4"	20 / 290	CA FE	Room temperature	35 / 115	AV7350 FE HAI
	5/16"					
	3/8"					
	1/2" (std*)					
ATEX II 2 GD T6 (EX)	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	35 / 115	AV7350 EX HAI
	5/16"					
	3/8"					
	1/2" (std*)					
COMPRESSED AIR	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	35 / 115	AV7350 HAI
	5/16"					
	3/8"					
	1/2" (std*)					
MINING ATEX I M2 (M2)	1/4"	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	35 / 115	AV7350 M2 HAI
	5/16"					
	3/8"					
	1/2" (std*)					
VACUUM	1/4"	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	35 / 115	AV7350 HAI
	5/16"					
	3/8"					
	1/2" (std*)					

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	7350		1000	FE			HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: AV7350 1000 FE HAI

YOUR PRODUCT CODE:

AV4000 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	45 x 55 x 60h cm / 18 x 22 x 24h in
	MAX PALLET DIMENSIONS	100 x 120 x 195h cm / 39 x 47 x 77h in
	WEIGHT WITHOUT BOX	31 Kg / 68 Lb
	WEIGHT WITH BOX	33 Kg / 73 Lb
	MAX PALLET WEIGHT	414 Kg / 913 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/8" (std*)	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	40 / 131	AV4000 HAI
ATEX II 2 GD T6 (EX)	3/8" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	40 / 131	AV4000 EX HAI
MINING ATEX I M2 (M2)	3/8" (std*)	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	40 / 131	AV4000 M2 HAI

AUTOMATIC DRIVEN - AV fixed hose outlet

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	4000			316	M2		HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: AV4000 316 M2 HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV4500 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	45 x 55 x 60h cm / 18 x 22 x 24h in
	MAX PALLET DIMENSIONS	100 x 120 x 195h cm / 39 x 47 x 77h in
	WEIGHT WITHOUT BOX	34 Kg / 75 Lb
	WEIGHT WITH BOX	36 Kg / 79 Lb
	MAX PALLET WEIGHT	450 Kg / 992 Lb

AUTOMATIC DRIVEN - AV fixed hose outlet

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/2" (std*)	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	40 / 131	AV4500 HAI
ANTIFREEZE	1/2" (std*)	20 / 290	CA FE	Room temperature	40 / 131	AV4500 FE HAI
ATEX II 2 GD T6 (EX)	1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	40 / 131	AV4500 EX HAI
COMPRESSED AIR	1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	40 / 131	AV4500 HAI
MINING ATEX I M2 (M2)	1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	40 / 131	AV4500 M2 HAI
VACUUM	1/2" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	40 / 131	AV4500 HAI

OPTIONALS

KIT BK	
	BK

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	4500			FE			HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: AV4500 FE HAI

YOUR PRODUCT CODE:

AV7355 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	50 x 62 x 70h cm / 20 x 24 x 28h in
	MAX PALLET DIMENSIONS	100 x 120 x 160h cm / 39 x 47 x 63h in
	WEIGHT WITHOUT BOX	55 Kg / 121 Lb
	WEIGHT WITH BOX	57 Kg / 126 Lb
	MAX PALLET WEIGHT	474 Kg / 1045 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" (std*)	1000 / 14500	AISI 304 (std*) 316 CA FE	90 / 194	60 / 197	AV7355 HAI
	1/4" 5/16" 3/8"	0-250 / 0-3626 (*std)		140 / 284 discontinuous use		
	1/2" (std*)			50 / 164		
ANTIFREEZE	1/4" 5/16" 3/8"	20 / 290	CA FE	Room temperature	60 / 197	AV7355 FE HAI
	1/2" (std*)				50 / 164	
ATEX II 2 GD T6 (EX)	1/4" 5/16" 3/8"	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	60 / 197	AV7355 EX HAI
	1/2" (std*)				50 / 164	
COMPRESSED AIR	1/4" 5/16" 3/8"	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	60 / 197	AV7355 HAI
	1/2" (std*)				50 / 164	
MINING ATEX I M2 (M2)	1/4" 5/16" 3/8"	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	60 / 197	AV7355 M2 HAI
	1/2" (std*)				50 / 164	
VACUUM	1/4" 5/16" 3/8"	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	60 / 197	AV7355 HAI
	1/2" (std*)				50 / 164	

AUTOMATIC DRIVEN - AV fixed hose outlet

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	7355	1/4"		316	EX		HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: AV7355 1/4" 316 EX HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV7630 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 60 x 70h cm / 24 x 24 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	68 Kg / 150 Lb
	WEIGHT WITH BOX	70 Kg / 154 Lb
	MAX PALLET WEIGHT	298 Kg / 657 Lb

AUTOMATIC DRIVEN - AV fixed hose outlet

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	100 / 328	AV7630 HAI
ANTIFREEZE	1/4" 5/16" 3/8" 1/2" (std*)	20 / 290	CA FE	Room temperature	100 / 328	AV7630 FE HAI
ATEX II 2 GD T6 (EX)	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	100 / 328	AV7630 EX HAI
COMPRESSED AIR	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	100 / 328	AV7630 HAI
MINING ATEX I M2 (M2)	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	100 / 328	AV7630 M2 HAI
VACUUM	1/4" 5/16" 3/8" 1/2" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	100 / 328	AV7630 HAI

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	7630	5/16"		CA			HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: AV7630 5/16" CA HAI

YOUR PRODUCT CODE:

AV ATK 1



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	12 Kg / 26 Lb
	WEIGHT WITH BOX	13 Kg / 29 Lb
	MAX PALLET WEIGHT	278 Kg / 613 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	6 / 20	AV ATK 1
AD BLUE (AD)	3/4" (std*)	20 / 290	AISI 304 (std*) FE	Room temperature	6 / 20	AV ATK 1 AD
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) FE	70 / 158	6 / 20	AV ATK 1 EX
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	6 / 20	AV ATK 1
GASOLINE/ NATURAL GAS/ AVIATION FUEL (GZ)	3/4" (std*)	20 / 290	AISI 304 (std*)	Room temperature	6 / 20	AV ATK 1 GZ
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*)	70 / 158	6 / 20	AV ATK 1 M2

AUTOMATIC DRIVEN - AV fixed hose outlet

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	ATK 1			FE			/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV ATK 1 FE

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV2201 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	18
	BOX DIMENSIONS	34 x 61 x 66h cm / 13 x 24 x 26h in
	MAX PALLET DIMENSIONS	100 x 120 x 210h cm / 39 x 47 x 83h in
	WEIGHT WITHOUT BOX	17 Kg / 37 Lb
	WEIGHT WITH BOX	18 Kg / 40 Lb
	MAX PALLET WEIGHT	342 Kg / 754 Lb

AUTOMATIC DRIVEN - AV fixed hose outlet

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	13 / 43	AV2201 HAI
	1"				8 / 26	
AD BLUE (AD)	3/4" (std*)	20 / 290	AISI 304 (std*) FE	Room temperature	13 / 43	AV2201 AD HAI
	1"				8 / 26	
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	13 / 43	AV2201 EX HAI
	1"				8 / 26	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	13 / 43	AV2201 HAI
	1"				8 / 26	
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	13 / 43	AV2201 M2 HAI
	1"				8 / 26	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	13 / 43	AV2201 HAI
	1"				8 / 26	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	2201			FE			HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: AV2201 FE HAI

YOUR PRODUCT CODE:

AV7120 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	33 x 54 x 64h cm / 13 x 21 x 25h in
	MAX PALLET DIMENSIONS	80 x 120 x 210h cm / 31 x 47 x 83h in
	WEIGHT WITHOUT BOX	28 Kg / 62 Lb
	WEIGHT WITH BOX	30 Kg / 66 Lb
	MAX PALLET WEIGHT	378 Kg / 833 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	13 / 43	AV7120 HAI
	1"				8 / 26	
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	13 / 43	AV7120 EX HAI
	1"				8 / 26	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	13 / 43	AV7120 HAI
	1"				8 / 26	
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	13 / 43	AV7120 M2 HAI
	1"				8 / 26	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	13 / 43	AV7120 HAI
	1"				8 / 26	

AUTOMATIC DRIVEN - AV fixed hose outlet

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	7120	1"					HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: AV7120 1" HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV2300 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	45 x 55 x 60h cm / 18 x 22 x 24h in
	MAX PALLET DIMENSIONS	100 x 120 x 195h cm / 39 x 47 x 77h in
	WEIGHT WITHOUT BOX	24 Kg / 53 Lb
	WEIGHT WITH BOX	26 Kg / 57 Lb
	MAX PALLET WEIGHT	330 Kg / 727 Lb

AUTOMATIC DRIVEN - AV fixed hose outlet

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	18 / 59	AV2300 HAI
	1"				15 / 49	
AD BLUE (AD)	3/4" (std*)	20 / 290	AISI 304 (std*) FE	Room temperature	18 / 59	AV2300 AD HAI
	1"				15 / 49	
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	18 / 59	AV2300 EX HAI
	1"				15 / 49	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	18 / 59	AV2300 HAI
	1"				15 / 49	
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	18 / 59	AV2300 M2 HAI
	1"				15 / 49	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	18 / 59	AV2300 HAI
	1"				15 / 49	

OPTIONALS

ST 22*		KIT BK	
	ST 22		BK

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	2300	1"		FE	AD		HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: AV2300 1" FE AD HAI

YOUR PRODUCT CODE:

AV7351 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	18
	BOX DIMENSIONS	34 x 61 x 66h cm / 13 x 24 x 26h in
	MAX PALLET DIMENSIONS	100 x 120 x 210h cm / 39 x 47 x 83h in
	WEIGHT WITHOUT BOX	36 Kg / 79 Lb
	WEIGHT WITH BOX	38 Kg / 84 Lb
	MAX PALLET WEIGHT	702 Kg / 1548 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	20 / 66	AV7351 HAI
	1"				13 / 43	
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	20 / 66	AV7351 EX HAI
	1"				13 / 43	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	20 / 66	AV7351 HAI
	1"				13 / 43	
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	20 / 66	AV7351 M2 HAI
	1"				13 / 43	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	20 / 66	AV7351 HAI
	1"				13 / 43	

AUTOMATIC DRIVEN - AV fixed hose outlet

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	7351				M2		HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: AV7351 M2 HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV7352 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	50 x 62 x 70h cm / 20 x 24 x 28h in
	MAX PALLET DIMENSIONS	100 x 120 x 160h cm / 39 x 47 x 63h in
	WEIGHT WITHOUT BOX	38 Kg / 84 Lb
	WEIGHT WITH BOX	40 Kg / 88 Lb
	MAX PALLET WEIGHT	338 Kg / 745 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	25 / 82	AV7352 HAI
	1"				15 / 49	
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	25 / 82	AV7352 EX HAI
	1"				15 / 49	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	25 / 82	AV7352 HAI
	1"				15 / 49	
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	25 / 82	AV7352 M2 HAI
	1"				15 / 49	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	25 / 82	AV7352 HAI
	1"				15 / 49	

AUTOMATIC DRIVEN - AV fixed hose outlet

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	7352			FE			HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: AV7352 FE HAI

YOUR PRODUCT CODE:

AV7353 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	50 x 62 x 70h cm / 20 x 24 x 28h in
	MAX PALLET DIMENSIONS	100 x 120 x 160h cm / 39 x 47 x 63h in
	WEIGHT WITHOUT BOX	43 Kg / 95 Lb
	WEIGHT WITH BOX	45 Kg / 99 Lb
	MAX PALLET WEIGHT	378 Kg / 833 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	35 / 115	AV7353 HAI
	1"				25 / 82	
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	35 / 115	AV7353 EX HAI
	1"				25 / 82	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	35 / 115	AV7353 HAI
	1"				25 / 82	
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	35 / 115	AV7353 M2 HAI
	1"				25 / 82	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	35 / 115	AV7353 HAI
	1"				25 / 82	

AUTOMATIC DRIVEN - AV fixed hose outlet

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	7353	1"		316			HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: AV7353 1" 316 HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV7601 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 60 x 70h cm / 24 x 24 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	57 Kg / 126 Lb
	WEIGHT WITH BOX	60 Kg / 132 Lb
MAX PALLET WEIGHT		258 Kg / 569 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	40 / 131	AV7601 HAI
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	40 / 131	AV7601 EX HAI
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	40 / 131	AV7601 M2 HAI

AUTOMATIC DRIVEN - AV fixed hose outlet

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	7601			316	M2		HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: AV7601 316 M2 HAI

YOUR PRODUCT CODE:

AV7631 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 60 x 70h cm / 24 x 24 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	68 Kg / 150 Lb
	WEIGHT WITH BOX	70 Kg / 154 Lb
	MAX PALLET WEIGHT	298 Kg / 657 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	50 / 164	AV7631 HAI
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	50 / 164	AV7631 EX HAI
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	50 / 164	AV7631 M2 HAI

AUTOMATIC DRIVEN - AV fixed hose outlet

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	7631						HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: AV7631 HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV7303 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 60 x 70h cm / 24 x 24 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	55 Kg / 121 Lb
	WEIGHT WITH BOX	60 Kg / 132 Lb
MAX PALLET WEIGHT		258 Kg / 569 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	30 / 98	AV7303 HAI
ATEX II 2 GD T6 (EX)	1" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	30 / 98	AV7303 EX HAI
DIESEL	1" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	30 / 98	AV7303 HAI
MINING ATEX I M2 (M2)	1" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	30 / 98	AV7303 M2 HAI
VACUUM	1" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	30 / 98	AV7303 HAI

AUTOMATIC DRIVEN - AV fixed hose outlet

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	7303			316	EX		HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: AV7303 316 EX HAI

YOUR PRODUCT CODE:

AV7602 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 60 x 70h cm / 24 x 24 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	63 Kg / 139 Lb
	WEIGHT WITH BOX	65 Kg / 143 Lb
MAX PALLET WEIGHT	278 Kg / 613 Lb	

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1" ¼ (std*)	50 / 725	AISI 304 (std*) 316 CA FE	100 / 212	20 / 66	AV7602 HAI
ATEX II 2 GD T6 (EX)	1" ¼ (std*)	50 / 725	AISI 304 (std*) 316 FE	70 / 158	20 / 66	AV7602 EX HAI
MINING ATEX I M2 (M2)	1" ¼ (std*)	50 / 725	AISI 304 (std*) 316	70 / 158	20 / 66	AV7602 M2 HAI

AUTOMATIC DRIVEN - AV fixed hose outlet

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	7602				EX	/	HAI	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV7602 EX HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV 2070



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 70 x 80h cm / 24 x 27 x 31h in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	55 Kg / 121 Lb
	WEIGHT WITH BOX	60 Kg / 132 Lb
	MAX PALLET WEIGHT	258 Kg / 569 Lb

AUTOMATIC DRIVEN - AV fixed hose outlet

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1" ½ (std*)	10 / 145	AISI 304 (std*) 316 CA FE	100 / 212	15 / 49	AV 2070
ATEX II 2 GD T6 (EX)	1" ½ (std*)	10 / 145	AISI 304 (std*) 316 FE	70 / 158	15 / 49	AV 2070 EX
FOOD CONTACT APPROVED (MOCA)	1" ½ (std*)	10 / 145	AISI 304 (std*)	Depending on fluid	15 / 49	AV 2070 MOCA
LIQUID FOOD (MK)	1" ½ (std*)	10 / 145	AISI 304 (std*)	Depending on fluid	15 / 49	AV 2070 MK
MINING ATEX I M2 (M2)	1" ½ (std*)	10 / 145	AISI 304 (std*) 316	70 / 158	15 / 49	AV 2070 M2

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	2070				MOCA	/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AV 2070 MOCA

YOUR PRODUCT CODE:

AV 2071



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	50 / 164	AV 2071

AV 2072



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	2" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	100 / 212	25 / 82	AV 2072

AUTOMATIC DRIVEN - AV fixed hose outlet

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	2072							
WRITE YOUR OWN CODE

CODE EXAMPLE: AV 2071

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV 2075



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1"½ (std*)	20 / 290	AISI 304 (std*) 316 CA FE	100 / 212	30 / 98	AV 2075

AUTOMATIC DRIVEN - AV fixed hose outlet

AV 2076



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1"¼ (std*)	20 / 290	AISI 304 (std*) 316 CA FE	100 / 212	40 / 131	AV 2076

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	2076			316		/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AV 2075 316

YOUR PRODUCT CODE:

AV7603 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 60 x 70h cm / 24 x 24 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	63 Kg / 139 Lb
	WEIGHT WITH BOX	65 Kg / 143 Lb
	MAX PALLET WEIGHT	278 Kg / 613 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1" ½ (std*)	50 / 725	AISI 304 (std*) 316 CA FE	100 / 212	15 / 49	AV7603 HAI
ATEX II 2 GD T6 (EX)	1" ½ (std*)	50 / 725	AISI 304 (std*) 316 FE	70 / 158	15 / 49	AV7603 EX HAI
MINING ATEX I M2 (M2)	1" ½ (std*)	50 / 725	AISI 304 (std*) 316	70 / 158	15 / 49	AV7603 M2 HAI

AUTOMATIC DRIVEN - AV fixed hose outlet

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	7603						HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: AV7603 HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV 2080



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 70 x 80h cm / 24 x 27 x 31h in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	55 Kg / 121 Lb
	WEIGHT WITH BOX	60 Kg / 132 Lb
	MAX PALLET WEIGHT	258 Kg / 569 Lb

AUTOMATIC DRIVEN - AV fixed hose outlet

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	2" (std*)	10 / 145	AISI 304 (std*) 316 CA FE	100 / 212	10 / 33	AV 2080
ATEX II 2 GD T6 (EX)	2" (std*)	10 / 145	AISI 304 (std*) 316 FE	70 / 158	10 / 33	AV 2080 EX
FOOD CONTACT APPROVED (MOCA)	2" (std*)	10 / 145	AISI 304 (std*)	Depending on fluid	10 / 33	AV 2080 MOCA
LIQUID FOOD (MK)	2" (std*)	10 / 145	AISI 304 (std*)	Depending on fluid	10 / 33	AV 2080 MK
MINING ATEX I M2 (M2)	2" (std*)	10 / 145	AISI 304 (std*) 316	70 / 158	10 / 33	AV 2080 M2

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	2080				MK	/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AV 2080 MK

YOUR PRODUCT CODE:

AV 2055



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 70 x 80h cm / 24 x 27 x 31h in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	30 Kg / 66 Lb
	WEIGHT WITH BOX	35 Kg / 77 Lb
	MAX PALLET WEIGHT	158 Kg / 348 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
VACUUM	2" (std*)	Depressione -1 bar Vacuum -14.5 psi	AISI 304 (std*) FE	90 / 194	10 / 33	AV 2055

AV 2050



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 70 x 80h cm / 24 x 27 x 31h in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	35 Kg / 77 Lb
	WEIGHT WITH BOX	40 Kg / 88 Lb
	MAX PALLET WEIGHT	178 Kg / 392 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
VACUUM	2" (std*)	Depressione -1 bar Vacuum -14.5 psi	AISI 304 (std*) FE	Room temperature	20 / 66	AV 2050

AUTOMATIC DRIVEN - AV fixed hose outlet

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	2050			FE		/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AV 2050 FE

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV800 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	12 Kg / 26 Lb
	WEIGHT WITH BOX	13 Kg / 29 Lb
	MAX PALLET WEIGHT	278 Kg / 613 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*)	140 / 284 discontinuous use	15 / 49	AV800 HAI
	5/16"		316			
	3/8"		CA			
	1/2" (std*)		FE			
COMPRESSED AIR	1/4"	0-250 / 0-3626 (*std)	AISI 304 (std*)	90 / 194	15 / 49	AV800 HAI
	5/16"		316			
	3/8"		CA			
	1/2" (std*)		FE			
VACUUM	1/4"	-1 / -14,5	AISI 304 (std*)	Room temperature	15 / 49	AV800 HAI
	5/16"		316			
	3/8"		CA			
	1/2" (std*)		FE			

AUTOMATIC DRIVEN - AV fixed hose outlet

OPTIONALS

ST HR 15*	
	ST HR 15

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	800		400	316			HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: AV800 400 316 HAI

YOUR PRODUCT CODE:

AVC 1014



*std: standard

	QUANTITY FOR PALLET	50
	BOX DIMENSIONS	37 x 24 x 38h cm / 14 x 9 x 15h in
	MAX PALLET DIMENSIONS	80 x 120 x 205h cm / 31 x 47 x 81h in
	WEIGHT WITHOUT BOX	6 Kg / 13 Lb
	WEIGHT WITH BOX	7 Kg / 15 Lb
	MAX PALLET WEIGHT	368 Kg / 811 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" (std*)	20 / 290	NYLON + POLYPROPYLENE (std*)	40 / 104	10 / 33	AVC 1014
COMPRESSED AIR	1/4" (std*)	20 / 290	NYLON + POLYPROPYLENE (std*)	40 / 104	10 / 33	AVC 1014

AUTOMATIC DRIVEN - AV fixed hose outlet

OPTIONALS



*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVC	1014					/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVC 1014

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AVC 1060



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	36
	BOX DIMENSIONS	41 x 31 x 43h cm / 16 x 12 x 17h in
	MAX PALLET DIMENSIONS	80 x 120 x 190h cm / 31 x 47 x 75h in
	WEIGHT WITHOUT BOX	11 Kg / 24 Lb
	WEIGHT WITH BOX	13 Kg / 29 Lb
	MAX PALLET WEIGHT	486 Kg / 1071 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	40 / 104	10 / 33	AVC 1060
COMPRESSED AIR	1/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	40 / 104	10 / 33	AVC 1060

AUTOMATIC DRIVEN - AV fixed hose outlet

OPTIONALS

ST 10*	
	ST 10

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVC	1060			FE		/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVC 1060 FE

YOUR PRODUCT CODE:

AVC 1065



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	36
	BOX DIMENSIONS	41 x 31 x 43h cm / 16 x 12 x 17h in
	MAX PALLET DIMENSIONS	80 x 120 x 190h cm / 31 x 47 x 75h in
	WEIGHT WITHOUT BOX	11 Kg / 24 Lb
	WEIGHT WITH BOX	13 Kg / 29 Lb
	MAX PALLET WEIGHT	486 Kg / 1071 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	40 / 104	15 / 49	AVC 1065
COMPRESSED AIR	1/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	40 / 104	15 / 49	AVC 1065

AVC 1068



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	36
	BOX DIMENSIONS	41 x 31 x 43h cm / 16 x 12 x 17h in
	MAX PALLET DIMENSIONS	80 x 120 x 190h cm / 31 x 47 x 75h in
	WEIGHT WITHOUT BOX	11 Kg / 24 Lb
	WEIGHT WITH BOX	13 Kg / 29 Lb
	MAX PALLET WEIGHT	486 Kg / 1071 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/8" (std*)	10 / 145	AISI 304 (std*) 316 CA FE	40 / 104	10 / 33	AVC 1068
COMPRESSED AIR	3/8" (std*)	10 / 145	AISI 304 (std*) 316 CA FE	40 / 104	10 / 33	AVC 1068

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVC	1068			CA				
WRITE YOUR OWN CODE

CODE EXAMPLE: AVC 1068 CA

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AUTOMATIC DRIVEN - AV fixed hose outlet

AVC 1514



*std: standard

	QUANTITY FOR PALLET	50
	BOX DIMENSIONS	37 x 24 x 38h cm / 14 x 9 x 15h in
	MAX PALLET DIMENSIONS	80 x 120 x 205h cm / 31 x 47 x 81h in
	WEIGHT WITHOUT BOX	7 Kg / 15 Lb
	WEIGHT WITH BOX	7 Kg / 15 Lb
	MAX PALLET WEIGHT	393 Kg / 866 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" (std*)	20 / 290	NYLON + POLYPROPYLENE (std*)	40 / 104	15 / 49	AVC 1514
COMPRESSED AIR	1/4" (std*)	20 / 290	NYLON + POLYPROPYLENE (std*)	40 / 104	15 / 49	AVC 1514

AUTOMATIC DRIVEN - AV fixed hose outlet

OPTIONALS



*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVC	1514					/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVC 1514

YOUR PRODUCT CODE:

AVC 1038



*std: standard

	QUANTITY FOR PALLET	50
	BOX DIMENSIONS	37 x 24 x 38h cm / 14 x 9 x 15h in
	MAX PALLET DIMENSIONS	80 x 120 x 205h cm / 31 x 47 x 81h in
	WEIGHT WITHOUT BOX	7 Kg / 15 Lb
	WEIGHT WITH BOX	7 Kg / 15 Lb
	MAX PALLET WEIGHT	393 Kg / 866 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/8" (std*)	20 / 290	NYLON + POLYPROPYLENE (std*)	40 / 104	10 / 33	AVC 1038
COMPRESSED AIR	3/8" (std*)	20 / 290	NYLON + POLYPROPYLENE (std*)	40 / 104	10 / 33	AVC 1038

AUTOMATIC DRIVEN - AV fixed hose outlet

OPTIONALS



*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVC	1038					/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVC 1038

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AVC 3015



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	18 Kg / 40 Lb
	WEIGHT WITH BOX	20 Kg / 44 Lb
	MAX PALLET WEIGHT	418 Kg / 921 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*)	140 / 284 discontinuous use	15 / 49	AVC 3015
	5/16"		316			
	3/8"		CA			
	1/2" (std*)		FE			
COMPRESSED AIR	1/4"	0-250 / 0-3626	AISI 304 (std*)	90 / 194	15 / 49	AVC 3015
	5/16"		316			
	3/8"		CA			
	1/2" (std*)		FE			
VACUUM	1/4"	-1 / -14,5	AISI 304 (std*)	Room temperature	15 / 49	AVC 3015
	5/16"		316			
	3/8"		CA			
	1/2" (std*)		FE			

AUTOMATIC DRIVEN - AV fixed hose outlet

OPTIONALS

ST 26*	
	ST 26

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVC	3015			CA		/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVC 3015 CA

YOUR PRODUCT CODE:

AVC 3016



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	18 Kg / 40 Lb
	WEIGHT WITH BOX	20 Kg / 44 Lb
	MAX PALLET WEIGHT	418 Kg / 921 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	15 / 49	AVC 3016
ANTIFREEZE	1/4" 5/16" 3/8" 1/2" (std*)	20 / 290	CA FE	Room temperature	15 / 49	AVC 3016 FE
COMPRESSED AIR	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	15 / 49	AVC 3016
HYDRAULIC OIL & GREASE (OG)	1/4" 5/16" 3/8" 1/2" (std*)	400 / 5800	AISI 304 (std*) FE	60 / 140	15 / 49	AVC 3016 OG
VACUUM	1/4" 5/16" 3/8" 1/2" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	15 / 49	AVC 3016

AUTOMATIC DRIVEN - AV fixed hose outlet

OPTIONALS

ST 27*	
	ST 27

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVC	3016			FE	OG	/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVC 3016 FE OG

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AVC 3020



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	22 Kg / 49 Lb
	WEIGHT WITH BOX	24 Kg / 53 Lb
MAX PALLET WEIGHT	498 Kg / 1098 Lb	

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	20 / 66	AVC 3020
COMPRESSED AIR	3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	20 / 66	AVC 3020
VACUUM	3/8" 1/2" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	20 / 66	AVC 3020

AUTOMATIC DRIVEN - AV fixed hose outlet

OPTIONALS

ST 25*	
	ST 25

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVC	3020					/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVC 3020

YOUR PRODUCT CODE:

AVC 3022



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	22 Kg / 49 Lb
	WEIGHT WITH BOX	24 Kg / 53 Lb
MAX PALLET WEIGHT	498 Kg / 1098 Lb	

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	20 / 66	AVC 3022
ANTIFREEZE	3/8" 1/2" (std*)	20 / 290	CA FE	Room temperature	20 / 66	AVC 3022 FE
COMPRESSED AIR	3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	20 / 66	AVC 3022
HYDRAULIC OIL & GREASE (OG)	3/8" 1/2" (std*)	400 / 5800	AISI 304 (std*) FE	60 / 140	20 / 66	AVC 3022 OG
VACUUM	3/8" 1/2" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	20 / 66	AVC 3022

AUTOMATIC DRIVEN - AV fixed hose outlet

OPTIONALS

ST 28*	
	ST 28

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVC	3022	3/8"		CA		/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVC 3022 3/8" CA

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AVC 1070



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	36
	BOX DIMENSIONS	41 x 31 x 43h cm / 16 x 12 x 17h in
	MAX PALLET DIMENSIONS	80 x 120 x 190h cm / 31 x 47 x 75h in
	WEIGHT WITHOUT BOX	11 Kg / 24 Lb
	WEIGHT WITH BOX	13 Kg / 29 Lb
	MAX PALLET WEIGHT	486 Kg / 1071 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/2" (std*)	10 / 145	AISI 304 (std*) 316 CA FE	40 / 104	5 / 16	AVC 1070
COMPRESSED AIR	1/2" (std*)	10 / 145	AISI 304 (std*) 316 CA FE	40 / 104	5 / 16	AVC 1070

AUTOMATIC DRIVEN - AV fixed hose outlet

OPTIONALS

ST 10*	
	ST 10

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVC	1070					/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVC 1070

YOUR PRODUCT CODE:

AVC 3035



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	18
	BOX DIMENSIONS	28 x 61 x 66h cm / 11 x 24 x 26h in
	MAX PALLET DIMENSIONS	100 x 120 x 210h cm / 39 x 47 x 83h in
	WEIGHT WITHOUT BOX	32 Kg / 70 Lb
	WEIGHT WITH BOX	33 Kg / 73 Lb
	MAX PALLET WEIGHT	612 Kg / 1349 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	35 / 115	AVC 3035
ANTIFREEZE	1/4" 5/16" 3/8" 1/2" (std*)	20 / 290	CA FE	Room temperature	35 / 115	AVC 3035 FE
COMPRESSED AIR	1/4" 5/16" 3/8" 1/2" (std*)	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	35 / 115	AVC 3035
VACUUM	1/4" 5/16" 3/8" 1/2" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	35 / 115	AVC 3035

AUTOMATIC DRIVEN - AV fixed hose outlet

OPTIONALS

ST 29*	
	ST 29

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVC	3035			CA		/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVC 3035 CA

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AVC 3031



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	18
	BOX DIMENSIONS	28 x 61 x 66h cm / 11 x 24 x 26h in
	MAX PALLET DIMENSIONS	100 x 120 x 210h cm / 39 x 47 x 83h in
	WEIGHT WITHOUT BOX	32 Kg / 70 Lb
	WEIGHT WITH BOX	33 Kg / 73 Lb
	MAX PALLET WEIGHT	612 Kg / 1349 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	20 / 66	AVC 3031
	1"				13 / 43	
DIESEL	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	Room temperature	20 / 66	AVC 3031
	1"				13 / 43	
VACUUM	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	140 / 284	20 / 66	AVC 3031
	1"				13 / 43	

AUTOMATIC DRIVEN - AV fixed hose outlet

OPTIONALS

ST 29*	
	ST 29

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVC	3031	1"				/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVC 3031 1"

YOUR PRODUCT CODE:

AVM 9000



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	32
	BOX DIMENSIONS	41 x 31 x 43h cm / 16 x 12 x 17h in
	MAX PALLET DIMENSIONS	80 x 120 x 190h cm / 31 x 47 x 75h in
	WEIGHT WITHOUT BOX	7 Kg / 15 Lb
	WEIGHT WITH BOX	8 Kg / 18 Lb
MAX PALLET WEIGHT	274 Kg / 604 Lb	

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) FE	140 / 284 discontinuous use	30 / 98	AVM 9000
	5/16"				25 / 82	
	3/8"				20 / 66	
	1/2" (std*)					
ANTIFREEZE	1/4"	20 / 290	FE	Room temperature	30 / 98	AVM 9000 FE
	5/16"				25 / 82	
	3/8"				20 / 66	
	1/2" (std*)					
COMPRESSED AIR	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 FE	90 / 194	30 / 98	AVM 9000
	5/16"				25 / 82	
	3/8"				20 / 66	
	1/2" (std*)					
VACUUM	1/4"	-1 / -14,5	AISI 304 (std*) 316 FE	Room temperature	30 / 98	AVM 9000
	5/16"				25 / 82	
	3/8"				20 / 66	
	1/2" (std*)					

MANUAL DRIVEN - AVM

OPTIONALS

ST 69*	
	ST 69

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9000					/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9000

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AVM 9002



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	24
	BOX DIMENSIONS	48 x 35 x 42h cm / 19 x 14 x 17h in
	MAX PALLET DIMENSIONS	100 x 120 x 195h cm / 39 x 47 x 77h in
	WEIGHT WITHOUT BOX	8 Kg / 18 Lb
	WEIGHT WITH BOX	9 Kg / 20 Lb
	MAX PALLET WEIGHT	234 Kg / 516 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) FE	140 / 284 discontinuous use	30 / 98	AVM 9002
	5/16"				25 / 82	
	3/8"				20 / 66	
	1/2" (std*)					
ANTIFREEZE	1/4"	20 / 290	FE	Room temperature	30 / 98	AVM 9002 FE
	5/16"				25 / 82	
	3/8"				20 / 66	
	1/2" (std*)					
ATEX II 2 GD T6 (EX)	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	70 / 158	30 / 98	AVM 9002 EX
	5/16"				25 / 82	
	3/8"				20 / 66	
	1/2" (std*)					
COMPRESSED AIR	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 FE	90 / 194	30 / 98	AVM 9002
	5/16"				25 / 82	
	3/8"				20 / 66	
	1/2" (std*)					
MINING ATEX I M2 (M2)	1/4"	0-250 / 0-3626	AISI 304 (std*)	70 / 158	30 / 98	AVM 9002 M2
	5/16"				25 / 82	
	3/8"				20 / 66	
	1/2" (std*)					
VACUUM	1/4"	-1 / -14,5	AISI 304 (std*) 316 FE	Room temperature	30 / 98	AVM 9002
	5/16"				25 / 82	
	3/8"				20 / 66	
	1/2" (std*)					

MANUAL DRIVEN - AVM

OPTIONALS

ST 72*
 ST 72

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9002	5/16"			EX	/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9002 5/16" EX

YOUR PRODUCT CODE:

AVM 9810



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	36 x 45 x 55h cm / 36 x 18 x 22h in
	MAX PALLET DIMENSIONS	100 x 120 x 205h cm / 39 x 47 x 81h in
	WEIGHT WITHOUT BOX	9 Kg / 20 Lb
	WEIGHT WITH BOX	12 Kg / 26 Lb
	MAX PALLET WEIGHT	258 Kg / 569 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"(std*)	1000 / 14500	AISI 304 (std*)	90 / 194	50 / 164	AVM 9810
	1/4"	0-250 / 0-3626 (*std)	316	140 / 284 discontinuous use	55 / 180	
	5/16"		CA		40 / 131	
	3/8"	400 / 5800	FE	30 / 98		
	1/2" (std*)	600 / 8700			25 / 82	
ANTIFREEZE	1/4"	20 / 290	CA FE	Room temperature	55 / 180	AVM 9810 FE
	5/16"				40 / 131	
	3/8"				30 / 98	
	1/2" (std*)				25 / 82	
ATEX II 2 GD T6 (EX)	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	55 / 180	AVM 9810 EX
	5/16"				40 / 131	
	3/8"				30 / 98	
	1/2" (std*)				25 / 82	
BREATHING AIR (BA)	1/4"	20 / 290	AISI 304 (std*)	Room temperature	55 / 180	AVM 9810 BA
	5/16"				40 / 131	
	3/8"				30 / 98	
	1/2" (std*)				25 / 82	
COMPRESSED AIR	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	55 / 180	AVM 9810
	5/16"				40 / 131	
	3/8"				30 / 98	
	1/2" (std*)				25 / 82	
DRINKING WATER (DW)	1/4"	10 / 145	AISI 304 (std*)	Room temperature	55 / 180	AVM 9810 DW
	5/16"				40 / 131	
	3/8"				30 / 98	
	1/2" (std*)				25 / 82	
HYDRAULIC OIL & GREASE (OG)	1/4"	400 / 5800	AISI 304 (std*) FE	60 / 140	55 / 180	AVM 9810 OG
	5/16"				40 / 131	
	3/8"				30 / 98	
	1/2" (std*)				25 / 82	
HYDROGEN (H)	1/4"	600 / 8700	AISI 304 (std*)	50 / 122	55 / 180	AVM 9810 H
	5/16"				40 / 131	
	3/8"				30 / 98	
	1/2" (std*)				25 / 82	
MINING ATEX I M2 (M2)	1/4"	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	55 / 180	AVM 9810 M2
	5/16"				40 / 131	
	3/8"				30 / 98	
	1/2" (std*)				25 / 82	
VACUUM	1/4"	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	55 / 180	AVM 9810
	5/16"				40 / 131	
	3/8"				30 / 98	
	1/2" (std*)				25 / 82	

OPTIONALS



ST 73

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9810	3/8"			DW	/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9810 3/8" DW

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

MANUAL DRIVEN - AVM



AVM 9811



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	41 x 45 x 55h cm / 16 x 18 x 22h in
	MAX PALLET DIMENSIONS	100 x 120 x 195h cm / 39 x 47 x 77h in
	WEIGHT WITHOUT BOX	9 kg / 20 Lb
	WEIGHT WITH BOX	12 kg / 26 Lb
	MAX PALLET WEIGHT	258 Kg / 569 Lb

MANUAL DRIVEN - AVM

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	80 / 262	AVM 9811
	5/16"				50 / 164	
	3/8"				35 / 115	
	1/2" (std*)				30 / 98	
ANTIFREEZE	1/4"	20 / 290	CA FE	Room temperature	80 / 262	AVM 9811 FE
	5/16"				50 / 164	
	3/8"				35 / 115	
	1/2" (std*)				30 / 98	
ATEX II 2 GD T6 (EX)	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	80 / 262	AVM 9811 EX
	5/16"				50 / 164	
	3/8"				35 / 115	
	1/2" (std*)				30 / 98	
COMPRESSED AIR	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	80 / 262	AVM 9811
	5/16"				50 / 164	
	3/8"				35 / 115	
	1/2" (std*)				30 / 98	
HYDROGEN (H)	1/4"	600 / 8700	AISI 304 (std*)	50 / 122	80 / 262	AVM 9811 H
	5/16"				50 / 164	
	3/8"				35 / 115	
	1/2" (std*)				30 / 98	
MINING ATEX I M2 (M2)	1/4"	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	80 / 262	AVM 9811 M2
	5/16"				50 / 164	
	3/8"				35 / 115	
	1/2" (std*)				30 / 98	
VACUUM	1/4"	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	80 / 262	AVM 9811
	5/16"				50 / 164	
	3/8"				35 / 115	
	1/2" (std*)				30 / 98	

OPTIONALS



ST 74

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9811	1/4"			H	/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9811 1/4" H

YOUR PRODUCT CODE:

AVM 9812



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	16
	BOX DIMENSIONS	46 x 45 x 55h cm / 18 x 18 x 22h in
	MAX PALLET DIMENSIONS	100 x 120 x 195h cm / 39 x 47 x 77h in
	WEIGHT WITHOUT BOX	10 Kg / 22 Lb
	WEIGHT WITH BOX	13 Kg / 29 Lb
	MAX PALLET WEIGHT	226 Kg / 498 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	100 / 328	AVM 9812
	5/16"				70 / 230	
	3/8"				50 / 164	
	1/2" (std*)				40 / 131	
ANTIFREEZE	1/4"	20 / 290	CA FE	Room temperature	100 / 328	AVM 9812 FE
	5/16"				70 / 230	
	3/8"				50 / 164	
	1/2" (std*)				40 / 131	
ATEX II 2 GD T6 (EX)	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	100 / 328	AVM 9812 EX
	5/16"				70 / 230	
	3/8"				50 / 164	
	1/2" (std*)				40 / 131	
COMPRESSED AIR	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	100 / 328	AVM 9812
	5/16"				70 / 230	
	3/8"				50 / 164	
	1/2" (std*)				40 / 131	
MINING ATEX I M2 (M2)	1/4"	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	100 / 328	AVM 9812 M2
	5/16"				70 / 230	
	3/8"				50 / 164	
	1/2" (std*)				40 / 131	
VACUUM	1/4"	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	100 / 328	AVM 9812
	5/16"				70 / 230	
	3/8"				50 / 164	
	1/2" (std*)				40 / 131	

MANUAL DRIVEN - AVM

OPTIONALS

ST 75*	
	ST 75

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9812					/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9812

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AVM 9813



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	16
	BOX DIMENSIONS	51 x 45 x 55h cm / 20 x 18 x 22h in
	MAX PALLET DIMENSIONS	100 x 120 x 195h cm / 39 x 47 x 77h in
	WEIGHT WITHOUT BOX	12 Kg / 26 Lb
	WEIGHT WITH BOX	15 Kg / 33 Lb
	MAX PALLET WEIGHT	258 Kg / 569 Lb

MANUAL DRIVEN - AVM

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*)	140 / 284 discontinuous use	120 / 394	AVM 9813
	5/16"		316		80 / 262	
	3/8"		CA		60 / 197	
	1/2" (std*)		FE		45 / 148	
ANTIFREEZE	1/4"	20 / 290	CA	Room temperature	120 / 394	AVM 9813 FE
	5/16"		FE		80 / 262	
	3/8"		60 / 197			
	1/2" (std*)		45 / 148			
ATEX II 2 GD T6 (EX)	1/4"	0-250 / 0-3626	AISI 304 (std*)	70 / 158	120 / 394	AVM 9813 EX
	5/16"		316		80 / 262	
	3/8"		FE		60 / 197	
	1/2" (std*)		45 / 148			
COMPRESSED AIR	1/4"	0-250 / 0-3626	AISI 304 (std*)	90 / 194	120 / 394	AVM 9813
	5/16"		316		80 / 262	
	3/8"		CA		60 / 197	
	1/2" (std*)		FE		45 / 148	
HYDRAULIC OIL & GREASE (OG)	1/4"	400 / 5800	AISI 304 (std*)	60 / 140	120 / 394	AVM 9813 OG
	5/16"		FE		80 / 262	
	3/8"		60 / 197			
	1/2" (std*)		45 / 148			
MINING ATEX I M2 (M2)	1/4"	0-250 / 0-3626	AISI 304 (std*)	70 / 158	120 / 394	AVM 9813 M2
	5/16"		316		80 / 262	
	3/8"		60 / 197			
	1/2" (std*)		45 / 148			
VACUUM	1/4"	-1 / -14,5	AISI 304 (std*)	Room temperature	120 / 394	AVM 9813
	5/16"		316		80 / 262	
	3/8"		CA		60 / 197	
	1/2" (std*)		FE		45 / 148	

OPTIONALS

ST 76*	
	ST 76

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9813	1/4"			M2	/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9813 1/4" M2

YOUR PRODUCT CODE:

AVM 9813 AF



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	16
	BOX DIMENSIONS	51 x 45 x 55h cm / 20 x 18 x 22h in
	MAX PALLET DIMENSIONS	100 x 120 x 195h cm / 39 x 47 x 77h in
	WEIGHT WITHOUT BOX	12 Kg / 26 Lb
	WEIGHT WITH BOX	15 Kg / 33 Lb
	MAX PALLET WEIGHT	258 Kg / 569 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*)	140 / 284 discontinuous use	120 / 394	AVM 9813 AF
	5/16"		316		80 / 262	
	3/8"		CA		60 / 197	
	1/2" (std*)		FE		45 / 148	

MANUAL DRIVEN - AVM

OPTIONALS

ST 76*	
	ST 76

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9813 AF	3/8"				/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9813 AF 3/8"

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AVM 9918



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	18
	BOX DIMENSIONS	34 x 61 x 66h cm / 13 x 24 x 26h in
	MAX PALLET DIMENSIONS	100 x 120 x 210h cm / 39 x 47 x 83h in
	WEIGHT WITHOUT BOX	10 Kg / 22 Lb
	WEIGHT WITH BOX	12 Kg / 26 Lb
	MAX PALLET WEIGHT	234 Kg / 516 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	90 / 295	AVM 9918
	5/16"				65 / 213	
	3/8"				45 / 148	
	1/2" (std*)				40 / 131	
ANTIFREEZE	1/4"	20 / 290	CA FE	Room temperature	90 / 295	AVM 9918 FE
	5/16"				65 / 213	
	3/8"				45 / 148	
	1/2" (std*)				40 / 131	
ATEX II 2 GD T6 (EX)	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	90 / 295	AVM 9918 EX
	5/16"				65 / 213	
	3/8"				45 / 148	
	1/2" (std*)				40 / 131	
COMPRESSED AIR	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	90 / 295	AVM 9918
	5/16"				65 / 213	
	3/8"				45 / 148	
	1/2" (std*)				40 / 131	
DRINKING WATER (DW)	1/4"	10 / 145	AISI 304 (std*)	Room temperature	90 / 295	AVM 9918 DW
	5/16"				65 / 213	
	3/8"				45 / 148	
	1/2" (std*)				40 / 131	
MINING ATEX I M2 (M2)	1/4"	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	90 / 295	AVM 9918 M2
	5/16"				65 / 213	
	3/8"				45 / 148	
	1/2" (std*)				40 / 131	
VACUUM	1/4"	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	90 / 295	AVM 9918
	5/16"				65 / 213	
	3/8"				45 / 148	
	1/2" (std*)				40 / 131	

MANUAL DRIVEN - AVM

OPTIONALS

ST 77*	
	ST 77

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9918					/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9918

YOUR PRODUCT CODE:

AVM 9310



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	33 x 54 x 54h cm / 13 x 21 x 21h in
	MAX PALLET DIMENSIONS	100 x 120 x 210h cm / 39 x 47 x 83h in
	WEIGHT WITHOUT BOX	10 Kg / 22 Lb
	WEIGHT WITH BOX	12 Kg / 26 Lb
MAX PALLET WEIGHT	258 Kg / 569 Lb	

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/2" (std*)	0-200 / 0-2901	AISI 304 (std*)	140 / 284 discontinuous use	35 / 115	AVM 9310
ANTIFREEZE	1/2" (std*)	20 / 290	AISI 304 (std*)	Room temperature	35 / 115	AVM 9310 FE
COMPRESSED AIR	1/2" (std*)	0-200 / 0-2901	AISI 304 (std*)	90 / 194	35 / 115	AVM 9310
VACUUM	1/2" (std*)	-1 / -14,5	AISI 304 (std*)	Room temperature	35 / 115	AVM 9310

MANUAL DRIVEN - AVM

OPTIONALS

ST 69*	
	ST 69

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9310					/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9310

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AVM 9610



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	33 x 54 x 54h cm / 13 x 21 x 21h in
	MAX PALLET DIMENSIONS	100 x 120 x 210h cm / 39 x 47 x 83h in
	WEIGHT WITHOUT BOX	11 Kg / 24 Lb
	WEIGHT WITH BOX	13 Kg / 29 Lb
MAX PALLET WEIGHT		278 Kg / 613 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/2" (std*)	0-200 / 0-2901	AISI 304 (std*)	140 / 284 discontinuous use	35 / 115	AVM 9610
ANTIFREEZE	1/2" (std*)	20 / 290	AISI 304 (std*)	Room temperature	35 / 115	AVM 9610 FE
COMPRESSED AIR	1/2" (std*)	0-200 / 0-2901	AISI 304 (std*)	90 / 194	35 / 115	AVM 9610
VACUUM	1/2" (std*)	-1 / -14,5	AISI 304 (std*)	Room temperature	35 / 115	AVM 9610

MANUAL DRIVEN - AVM

OPTIONALS

ST 70*	
	ST 70

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9610					/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9610

YOUR PRODUCT CODE:

AVM 9919



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	15
	BOX DIMENSIONS	40 x 60 x 63h cm / 16 x 24 x 25h in
	MAX PALLET DIMENSIONS	100 x 120 x 205h cm / 39 x 47 x 81h in
	WEIGHT WITHOUT BOX	13 Kg / 29 Lb
	WEIGHT WITH BOX	15 Kg / 33 Lb
	MAX PALLET WEIGHT	243 Kg / 536 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" (std*)	0-250 / 0-3626 (*std)	AISI 304 (std*) 316 CA FE	90 / 194 140 / 284 discontinuous use	70 / 230	AVM 9919
	1/4"				115 / 377	
	5/16"				90 / 295	
	3/8"				60 / 197	
	1/2" (std*)				50 / 164	
ANTIFREEZE	1/4"	20 / 290	CA FE	Room temperature	115 / 377	AVM 9919 FE
	5/16"				90 / 295	
	3/8"				60 / 197	
	1/2" (std*)				50 / 164	
ATEX II 2 GD T6 (EX)	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	115 / 377	AVM 9919 EX
	5/16"				90 / 295	
	3/8"				60 / 197	
	1/2" (std*)				50 / 164	
COMPRESSED AIR	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	115 / 377	AVM 9919
	5/16"				90 / 295	
	3/8"				60 / 197	
	1/2" (std*)				50 / 164	
HYDROGEN (H)	1/4"	600 / 8700	AISI 304 (std*)	50 / 122	115 / 377	AVM 9919 H
	5/16"				90 / 295	
	3/8"				60 / 197	
	1/2" (std*)				50 / 164	
MINING ATEX I M2 (M2)	1/4"	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	115 / 377	AVM 9919 M2
	5/16"				90 / 295	
	3/8"				60 / 197	
	1/2" (std*)				50 / 164	
VACUUM	1/4"	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	115 / 377	AVM 9919
	5/16"				90 / 295	
	3/8"				60 / 197	
	1/2" (std*)				50 / 164	

MANUAL DRIVEN - AVM

OPTIONALS



ST 78

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9919		400	CA		/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9919 400 CA

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AVM 9510



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	33 x 54 x 54h cm / 13 x 21 x 21h in
	MAX PALLET DIMENSIONS	100 x 120 x 210h cm / 39 x 47 x 83h in
	WEIGHT WITHOUT BOX	10 Kg / 22 Lb
	WEIGHT WITH BOX	12 Kg / 26 Lb
MAX PALLET WEIGHT		268 Kg / 591 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/2" (std*)	0-200 / 0-2901	AISI 304 (std*)	140 / 284 discontinuous use	50 / 164	AVM 9510
ANTIFREEZE	1/2" (std*)	20 / 290	AISI 304 (std*)	Room temperature	50 / 164	AVM 9510 FE
COMPRESSED AIR	1/2" (std*)	0-200 / 0-2901	AISI 304 (std*)	90 / 194	50 / 164	AVM 9510
VACUUM	1/2" (std*)	-1 / -14,5	AISI 304 (std*)	Room temperature	50 / 164	AVM 9510

MANUAL DRIVEN - AVM

OPTIONALS

ST 69*	
	ST 69

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9510					/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9510

YOUR PRODUCT CODE:

AVM 9710



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	36 x 45 x 55h cm / 36 x 18 x 22h in
	MAX PALLET DIMENSIONS	100 x 120 x 205h cm / 39 x 47 x 81h in
	WEIGHT WITHOUT BOX	12 Kg / 26 Lb
	WEIGHT WITH BOX	14 Kg / 31 Lb
MAX PALLET WEIGHT		298 Kg / 657 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/2" (std*)	0-200 / 0-2901	AISI 304 (std*)	140 / 284 discontinuous use	50 / 164	AVM 9710
ANTIFREEZE	1/2" (std*)	20 / 290	AISI 304 (std*)	Room temperature	50 / 164	AVM 9710 FE
COMPRESSED AIR	1/2" (std*)	0-200 / 0-2901	AISI 304 (std*)	90 / 194	50 / 164	AVM 9710
VACUUM	1/2" (std*)	-1 / -14,5	AISI 304 (std*)	Room temperature	50 / 164	AVM 9710

MANUAL DRIVEN - AVM

OPTIONALS

ST 71*	
	ST 71

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9710					/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9710

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AVM 9100



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	50 x 62 x 70h cm / 20 x 24 x 28h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	15 Kg / 33 Lb
	WEIGHT WITH BOX	16 Kg / 35 Lb
MAX PALLET WEIGHT		82 Kg / 181 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	130 / 426	AVM 9100
	5/16"				100 / 328	
	3/8"				60 / 197	
	1/2" (std*)				50 / 164	
ANTIFREEZE	1/4"	20 / 290	CA FE	Room temperature	130 / 426	AVM 9100 FE
	5/16"				100 / 328	
	3/8"				60 / 197	
	1/2" (std*)				50 / 164	
COMPRESSED AIR	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	130 / 426	AVM 9100
	5/16"				100 / 328	
	3/8"				60 / 197	
	1/2" (std*)				50 / 164	
VACUUM	1/4"	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	130 / 426	AVM 9100
	5/16"				100 / 328	
	3/8"				60 / 197	
	1/2" (std*)				50 / 164	

MANUAL DRIVEN - AVM

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9100					/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9100

YOUR PRODUCT CODE:

AVM 9920



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	15
	BOX DIMENSIONS	40 x 60 x 63h cm / 16 x 24 x 25h in
	MAX PALLET DIMENSIONS	100 x 120 x 205h cm / 39 x 47 x 81h in
	WEIGHT WITHOUT BOX	14 Kg / 31 Lb
	WEIGHT WITH BOX	17 Kg / 37 Lb
	MAX PALLET WEIGHT	273 Kg / 161 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	150 / 492	AVM 9920
	5/16"				110 / 361	
	3/8"				75 / 246	
	1/2" (std*)				65 / 213	
ANTIFREEZE	1/4"	20 / 290	CA FE	Room temperature	150 / 492	AVM 9920 FE
	5/16"				110 / 361	
	3/8"				75 / 246	
	1/2" (std*)				65 / 213	
ATEX II 2 GD T6 (EX)	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	150 / 492	AVM 9920 EX
	5/16"				110 / 361	
	3/8"				75 / 246	
	1/2" (std*)				65 / 213	
COMPRESSED AIR	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	150 / 492	AVM 9920
	5/16"				110 / 361	
	3/8"				75 / 246	
	1/2" (std*)				65 / 213	
HYDROGEN (H)	1/4"	600 / 8700	AISI 304 (std*)	50 / 122	150 / 492	AVM 9920 H
	5/16"				110 / 361	
	3/8"				75 / 246	
	1/2" (std*)				65 / 213	
MINING ATEX I M2 (M2)	1/4"	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	150 / 492	AVM 9920 M2
	5/16"				110 / 361	
	3/8"				75 / 246	
	1/2" (std*)				65 / 213	
VACUUM	1/4"	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	150 / 492	AVM 9920
	5/16"				110 / 361	
	3/8"				75 / 246	
	1/2" (std*)				65 / 213	

OPTIONALS

ST 79*
ST 79

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9920	1/4"			H	/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9920 1/4" H

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

MANUAL DRIVEN - AVM

AVM 9921



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	45 x 55 x 60h cm / 18 x 22 x 24h in
	MAX PALLET DIMENSIONS	100 x 120 x 195h cm / 39 x 47 x 77h in
	WEIGHT WITHOUT BOX	15 Kg / 33 Lb
	WEIGHT WITH BOX	18 Kg / 40 Lb
	MAX PALLET WEIGHT	234 Kg / 516 Lb

MANUAL DRIVEN - AVM

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" (std*)	1000 / 14500	AISI 304 (std*) 316 CA FE	90 / 194	130 / 426	AVM 9921
	1/4"	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700		140 / 284	180 / 590	
	5/16"			discontinuous use	140 / 459	
	3/8"				100 / 328	
1/2" (std*)			80 / 262			
ANTIFREEZE	1/4"	20 / 290	CA FE	Room temperature	180 / 590	AVM 9921 FE
	5/16"				140 / 459	
	3/8"				100 / 328	
	1/2" (std*)				80 / 262	
ATEX II 2 GD T6 (EX)	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	180 / 590	AVM 9921 EX
	5/16"				140 / 459	
	3/8"				100 / 328	
	1/2" (std*)				80 / 262	
COMPRESSED AIR	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	180 / 590	AVM 9921
	5/16"				140 / 459	
	3/8"				100 / 328	
	1/2" (std*)				80 / 262	
MINING ATEX I M2 (M2)	1/4"	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	180 / 590	AVM 9921 M2
	5/16"				140 / 459	
	3/8"				100 / 328	
	1/2" (std*)				80 / 262	
VACUUM	1/4"	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	180 / 590	AVM 9921
	5/16"				140 / 459	
	3/8"				100 / 328	
	1/2" (std*)				80 / 262	

OPTIONALS



ST 80*

ST 80

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9921							
WRITE YOUR OWN CODE

CODE EXAMPLE: AVM 9921

YOUR PRODUCT CODE:

AVM 9110



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	50 x 62 x 70h cm / 20 x 24 x 28h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	16 Kg / 35 Lb
	WEIGHT WITH BOX	17 Kg / 37 Lb
MAX PALLET WEIGHT		86 Kg / 198 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	200 / 656	AVM 9110
	5/16"				150 / 492	
	3/8"				100 / 328	
	1/2" (std*)				80 / 262	
ANTIFREEZE	1/4"	20 / 290	CA FE	Room temperature	200 / 656	AVM 9110 FE
	5/16"				150 / 492	
	3/8"				100 / 328	
	1/2" (std*)				80 / 262	
COMPRESSED AIR	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	200 / 656	AVM 9110
	5/16"				150 / 492	
	3/8"				100 / 328	
	1/2" (std*)				80 / 262	
VACUUM	1/4"	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	200 / 656	AVM 9110
	5/16"				150 / 492	
	3/8"				100 / 328	
	1/2" (std*)				80 / 262	

MANUAL DRIVEN - AVM

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9110					/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9110

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AVM 9940



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	55 x 57 x 63h cm / 22 x 22 x 25h in
	MAX PALLET DIMENSIONS	120 x 120 x 200h cm / 47 x 47 x 79h in
	WEIGHT WITHOUT BOX	16 Kg / 35 Lb
	WEIGHT WITH BOX	20 Kg / 44 Lb
	MAX PALLET WEIGHT	258 Kg / 569 Lb

MANUAL DRIVEN - AVM

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	240 / 787	AVM 9940
	5/16"				180 / 590	
	3/8"				130 / 426	
	1/2" (std*)				100 / 328	
ANTIFREEZE	1/4"	20 / 290	CA FE	Room temperature	240 / 787	AVM 9940 FE
	5/16"				180 / 590	
	3/8"				130 / 426	
	1/2" (std*)				100 / 328	
ATEX II 2 GD T6 (EX)	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	240 / 787	AVM 9940 EX
	5/16"				180 / 590	
	3/8"				130 / 426	
	1/2" (std*)				100 / 328	
COMPRESSED AIR	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	240 / 787	AVM 9940
	5/16"				180 / 590	
	3/8"				130 / 426	
	1/2" (std*)				100 / 328	
MINING ATEX I M2 (M2)	1/4"	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	240 / 787	AVM 9940 M2
	5/16"				180 / 590	
	3/8"				130 / 426	
	1/2" (std*)				100 / 328	
VACUUM	1/4"	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	240 / 787	AVM 9940
	5/16"				180 / 590	
	3/8"				130 / 426	
	1/2" (std*)				100 / 328	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9940			FE	EX	/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9940 FE EX

YOUR PRODUCT CODE:

AVM 8000



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	31 Kg / 68 Lb
	WEIGHT WITH BOX	33 Kg / 73 Lb
MAX PALLET WEIGHT		150 Kg / 331 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	250 / 820	AVM 8000
	5/16"				200 / 656	
	3/8"				170 / 558	
	1/2" (std*)				120 / 394	
ANTIFREEZE	1/4"	20 / 290	CA FE	Room temperature	250 / 820	AVM 8000 FE
	5/16"				200 / 656	
	3/8"				170 / 558	
	1/2" (std*)				120 / 394	
COMPRESSED AIR	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	250 / 820	AVM 8000
	5/16"				200 / 656	
	3/8"				170 / 558	
	1/2" (std*)				120 / 394	
VACUUM	1/4"	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	250 / 820	AVM 8000
	5/16"				200 / 656	
	3/8"				170 / 558	
	1/2" (std*)				120 / 394	

MANUAL DRIVEN - AVM

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	8000					/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 8000

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AVM 8001



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	31 Kg / 68 Lb
	WEIGHT WITH BOX	33 Kg / 73 Lb
	MAX PALLET WEIGHT	150 Kg / 331 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	60 / 197	AVM 8001
	1"				40 / 131	
COMPRESSED AIR	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	90 / 194	60 / 197	AVM 8001
	1"				40 / 131	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	60 / 197	AVM 8001
	1"				40 / 131	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	60 / 197	AVM 8001
	1"				40 / 131	

MANUAL DRIVEN - AVM

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	8001							
WRITE YOUR OWN CODE

CODE EXAMPLE: AVM 8001

YOUR PRODUCT CODE:

AVM 9850



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	71 x 45 x 55h cm / 28 x 18 x 22h in
	MAX PALLET DIMENSIONS	80 x 120 x 195h cm / 31 x 47 x 77h in
	WEIGHT WITHOUT BOX	14 Kg / 31 Lb
	WEIGHT WITH BOX	16 Kg / 35 Lb
MAX PALLET WEIGHT	146 Kg / 322 Lb	

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	210 / 689	AVM 9850
	5/16"				150 / 492	
	3/8"				100 / 328	
	1/2" (std*)				80 / 262	
ANTIFREEZE	1/4"	20 / 290	CA FE	Room temperature	210 / 689	AVM 9850 FE
	5/16"				150 / 492	
	3/8"				100 / 328	
	1/2" (std*)				80 / 262	
ATEX II 2 GD T6 (EX)	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	210 / 689	AVM 9850 EX
	5/16"				150 / 492	
	3/8"				100 / 328	
	1/2" (std*)				80 / 262	
COMPRESSED AIR	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 CA FE	90 / 194	210 / 689	AVM 9850
	5/16"				150 / 492	
	3/8"				100 / 328	
	1/2" (std*)				80 / 262	
MINING ATEX I M2 (M2)	1/4"	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	210 / 689	AVM 9850 M2
	5/16"				150 / 492	
	3/8"				100 / 328	
	1/2" (std*)				80 / 262	
VACUUM	1/4"	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	210 / 689	AVM 9850
	5/16"				150 / 492	
	3/8"				100 / 328	
	1/2" (std*)				80 / 262	

MANUAL DRIVEN - AVM

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9850	3/8"				/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9850 3/8"

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AVM 9814



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	36 x 45 x 55h cm / 36 x 18 x 22h in
	MAX PALLET DIMENSIONS	100 x 120 x 205h cm / 39 x 47 x 81h in
	WEIGHT WITHOUT BOX	9 Kg / 20 Lb
	WEIGHT WITH BOX	12 Kg / 26 Lb
	MAX PALLET WEIGHT	258 Kg / 569 Lb

MANUAL DRIVEN - AVM

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	13 / 43	AVM 9814
	1"				10 / 33	
AD BLUE (AD)	3/4" (std*)	20 / 290	AISI 304 (std*) FE	Room temperature	13 / 43	AVM 9814 AD
	1"				10 / 33	
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	13 / 43	AVM 9814 EX
	1"				10 / 33	
COMPRESSED AIR	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	90 / 194	13 / 43	AVM 9814
	1"				10 / 33	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	13 / 43	AVM 9814
	1"				10 / 33	
GASOLINE/ NATURAL GAS/ AVIATION FUEL (GZ)	3/4" (std*)	20 / 290	AISI 304 (std*) 316	Room temperature	13 / 43	AVM 9814 GZ
	1"				10 / 33	
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	13 / 43	AVM 9814 M2
	1"				10 / 33	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	13 / 43	AVM 9814
	1"				10 / 33	

OPTIONALS

ST 73*
 ST 73

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9814							
WRITE YOUR OWN CODE

CODE EXAMPLE: AVM 9814

YOUR PRODUCT CODE:

AVM 9815



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	41 x 45 x 55h cm / 16 x 18 x 22h in
	MAX PALLET DIMENSIONS	100 x 120 x 195h cm / 39 x 47 x 77h in
	WEIGHT WITHOUT BOX	9 Kg / 20 Lb
	WEIGHT WITH BOX	12 Kg / 26 Lb
	MAX PALLET WEIGHT	258 Kg / 569 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	15 / 49	AVM 9815
	1"				13 / 43	
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	15 / 49	AVM 9815 EX
	1"				13 / 43	
COMPRESSED AIR	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	90 / 194	15 / 49	AVM 9815
	1"				13 / 43	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	15 / 49	AVM 9815
	1"				13 / 43	
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	15 / 49	AVM 9815 M2
	1"				13 / 43	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	15 / 49	AVM 9815
	1"				13 / 43	

MANUAL DRIVEN - AVM

OPTIONALS



ST 74

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9815				EX	/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9815 EX

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AVM 9320



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	33 x 54 x 54h cm / 13 x 21 x 21h in
	MAX PALLET DIMENSIONS	100 x 120 x 210h cm / 39 x 47 x 83h in
	WEIGHT WITHOUT BOX	10 Kg / 22 Lb
	WEIGHT WITH BOX	12 Kg / 26 Lb
	MAX PALLET WEIGHT	258 Kg / 569 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*)	100 / 212	20 / 66	AVM 9320
	1"				10 / 33	
COMPRESSED AIR	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*)	90 / 194	20 / 66	AVM 9320
	1"				10 / 33	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*)	Room temperature	20 / 66	AVM 9320
	1"				10 / 33	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*)	Room temperature	20 / 66	AVM 9320
	1"				10 / 33	

MANUAL DRIVEN - AVM

OPTIONALS



*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9320					/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9320

YOUR PRODUCT CODE:

AVM 9620



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	33 x 54 x 54h cm / 13 x 21 x 21h in
	MAX PALLET DIMENSIONS	100 x 120 x 210h cm / 39 x 47 x 83h in
	WEIGHT WITHOUT BOX	11 kg / 24 Lb
	WEIGHT WITH BOX	13 kg / 29 Lb
MAX PALLET WEIGHT		278 Kg / 613 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*)	100 / 212	20 / 66	AVM 9620
	1"				10 / 33	
COMPRESSED AIR	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*)	90 / 194	20 / 66	AVM 9620
	1"				10 / 33	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*)	Room temperature	20 / 66	AVM 9620
	1"				10 / 33	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*)	Room temperature	20 / 66	AVM 9620
	1"				10 / 33	

MANUAL DRIVEN - AVM

OPTIONALS

ST 70*	
	ST 70

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9620					/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9620

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AVM 9816



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	16
	BOX DIMENSIONS	46 x 45 x 55h cm / 18 x 18 x 22h in
	MAX PALLET DIMENSIONS	100 x 120 x 195h cm / 39 x 47 x 77h in
	WEIGHT WITHOUT BOX	10 Kg / 22 Lb
	WEIGHT WITH BOX	13 Kg / 29 Lb
	MAX PALLET WEIGHT	226 Kg / 498 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	20 / 66	AVM 9816
	1"				15 / 49	
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	20 / 66	AVM 9816 EX
	1"				15 / 49	
COMPRESSED AIR	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	90 / 194	20 / 66	AVM 9816
	1"				15 / 49	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	20 / 66	AVM 9816
	1"				15 / 49	
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	20 / 66	AVM 9816 M2
	1"				15 / 49	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	20 / 66	AVM 9816
	1"				15 / 49	

MANUAL DRIVEN - AVM

OPTIONALS

ST 75*	
	ST 75

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9816			316		/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9816 316

YOUR PRODUCT CODE:

AVM 9922



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	18
	BOX DIMENSIONS	34 x 61 x 66h cm / 13 x 24 x 26h in
	MAX PALLET DIMENSIONS	100 x 120 x 210h cm / 39 x 47 x 83h in
	WEIGHT WITHOUT BOX	10 Kg / 22 Lb
	WEIGHT WITH BOX	12 Kg / 26 Lb
	MAX PALLET WEIGHT	234 Kg / 516 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	20 / 66	AVM 9922
	1"				15 / 49	
AD BLUE (AD)	3/4" (std*)	20 / 290	AISI 304 (std*) FE	Room temperature	20 / 66	AVM 9922 AD
	1"				15 / 49	
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	20 / 66	AVM 9922 EX
	1"				15 / 49	
COMPRESSED AIR	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	90 / 194	20 / 66	AVM 9922
	1"				15 / 49	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	20 / 66	AVM 9922
	1"				15 / 49	
FOOD CONTACT APPROVED (MOCA)	3/4" (std*)	10 / 145	AISI 304 (std*)	Depending on fluid	20 / 66	AVM 9922 MOCA
	1"				15 / 49	
GASOLINE/ NATURAL GAS/ AVIATION FUEL (GZ)	3/4" (std*)	20 / 290	AISI 304 (std*) 316	Room temperature	20 / 66	AVM 9922 GZ
	1"				15 / 49	
LIQUID FOOD (MK)	3/4" (std*)	10 / 145	AISI 304 (std*)	Depending on fluid	20 / 66	AVM 9922 MK
	1"				15 / 49	
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	20 / 66	AVM 9922 M2
	1"				15 / 49	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	20 / 66	AVM 9922
	1"				15 / 49	

MANUAL DRIVEN - AVM

OPTIONALS

ST 77*	
	ST 77

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9922	1"			AD	/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9922 1" AD

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AVM 9817



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	16
	BOX DIMENSIONS	51 x 45 x 55h cm / 20 x 18 x 22h in
	MAX PALLET DIMENSIONS	100 x 120 x 195h cm / 39 x 47 x 77h in
	WEIGHT WITHOUT BOX	12 Kg / 26 Lb
	WEIGHT WITH BOX	15 Kg / 33 Lb
	MAX PALLET WEIGHT	258 Kg / 569 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	25 / 82	AVM 9817
	1"				20 / 66	
AD BLUE (AD)	3/4" (std*)	20 / 290	AISI 304 (std*) FE	Room temperature	25 / 82	AVM 9817 AD
	1"				20 / 66	
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	25 / 82	AVM 9817 EX
	1"				20 / 66	
COMPRESSED AIR	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	90 / 194	25 / 82	AVM 9817
	1"				20 / 66	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	25 / 82	AVM 9817
	1"				20 / 66	
GASOLINE/ NATURAL GAS/ AVIATION FUEL (GZ)	3/4" (std*)	20 / 290	AISI 304 (std*) 316	Room temperature	25 / 82	AVM 9817 GZ
	1"				20 / 66	
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	25 / 82	AVM 9817 M2
	1"				20 / 66	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	25 / 82	AVM 9817
	1"				20 / 66	

MANUAL DRIVEN - AVM

OPTIONALS

ST 76*	
	ST 76

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9817	1"			EX	/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9817 1" EX

YOUR PRODUCT CODE:

AVM 9520



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	36 x 45 x 55h cm / 36 x 18 x 22h in
	MAX PALLET DIMENSIONS	100 x 120 x 205h cm / 39 x 47 x 81h in
	WEIGHT WITHOUT BOX	10 Kg / 22 Lb
	WEIGHT WITH BOX	12 Kg / 26 Lb
MAX PALLET WEIGHT		268 Kg / 591 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*)	100 / 212	35 / 115	AVM 9520
	1"				20 / 66	
COMPRESSED AIR	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*)	90 / 194	35 / 115	AVM 9520
	1"				20 / 66	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*)	Room temperature	35 / 115	AVM 9520
	1"				20 / 66	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*)	Room temperature	35 / 115	AVM 9520
	1"				20 / 66	

MANUAL DRIVEN - AVM

OPTIONALS

ST 69*	
	ST 69

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9520					/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9520

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AVM 9720



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	16
	BOX DIMENSIONS	51 x 45 x 55h cm / 20 x 18 x 22h in
	MAX PALLET DIMENSIONS	100 x 120 x 195h cm / 39 x 47 x 77h in
	WEIGHT WITHOUT BOX	12 Kg / 26 Lb
	WEIGHT WITH BOX	15 Kg / 33 Lb
	MAX PALLET WEIGHT	258 Kg / 569 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*)	100 / 212	35 / 115	AVM 9720
	1"				20 / 66	
COMPRESSED AIR	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*)	90 / 194	35 / 115	AVM 9720
	1"				20 / 66	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*)	Room temperature	35 / 115	AVM 9720
	1"				20 / 66	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*)	Room temperature	35 / 115	AVM 9720
	1"				20 / 66	

MANUAL DRIVEN - AVM

OPTIONALS

ST 71*	
	ST 71

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9720					/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9720

YOUR PRODUCT CODE:

AVM 9923



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	15
	BOX DIMENSIONS	40 x 60 x 63h cm / 16 x 24 x 25h in
	MAX PALLET DIMENSIONS	100 x 120 x 205h cm / 39 x 47 x 81h in
	WEIGHT WITHOUT BOX	13 Kg / 29 Lb
	WEIGHT WITH BOX	16 Kg / 35 Lb
	MAX PALLET WEIGHT	258 Kg / 569 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	25 / 82	AVM 9923
	1"				18 / 59	
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	25 / 82	AVM 9923 EX
	1"				18 / 59	
COMPRESSED AIR	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	90 / 194	25 / 82	AVM 9923
	1"				18 / 59	
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	25 / 82	AVM 9923 M2
	1"				18 / 59	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	25 / 82	AVM 9923
	1"				18 / 59	

MANUAL DRIVEN - AVM

OPTIONALS

ST 78*	
	ST 78

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9923					/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9923

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AVM 9924



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	15
	BOX DIMENSIONS	40 x 60 x 63h cm / 16 x 24 x 25h in
	MAX PALLET DIMENSIONS	100 x 120 x 205h cm / 39 x 47 x 81h in
	WEIGHT WITHOUT BOX	14 Kg / 31 Lb
	WEIGHT WITH BOX	17 Kg / 37 Lb
	MAX PALLET WEIGHT	273 Kg / 161 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	35 / 115	AVM 9924
	1"				22 / 72	
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	35 / 115	AVM 9924 EX
	1"				22 / 72	
COMPRESSED AIR	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	90 / 194	35 / 115	AVM 9924
	1"				22 / 72	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	35 / 115	AVM 9924
	1"				22 / 72	
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	35 / 115	AVM 9924 M2
	1"				22 / 72	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	35 / 115	AVM 9924
	1"				22 / 72	

MANUAL DRIVEN - AVM

OPTIONALS



ST 79

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9924	1"		FE	EX	/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9924 1" FE EX

YOUR PRODUCT CODE:

AVM 9101



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	50 x 62 x 70h cm / 20 x 24 x 28h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	15 Kg / 33 Lb
	WEIGHT WITH BOX	16 Kg / 35 Lb
MAX PALLET WEIGHT	82 Kg / 181 Lb	

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	35 / 115	AVM 9101
	1"				22 / 72	
COMPRESSED AIR	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	90 / 194	35 / 115	AVM 9101
	1"				22 / 72	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	35 / 115	AVM 9101
	1"				22 / 72	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	35 / 115	AVM 9101
	1"				22 / 72	

MANUAL DRIVEN - AVM

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9101					/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9101

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AVM 9111



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	50 x 62 x 70h cm / 20 x 24 x 28h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	16 Kg / 35 Lb
	WEIGHT WITH BOX	17 Kg / 37 Lb
	MAX PALLET WEIGHT	86 Kg / 198 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	40 / 131	AVM 9111
	1"				28 / 92	
COMPRESSED AIR	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	90 / 194	40 / 131	AVM 9111
	1"				28 / 92	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	40 / 131	AVM 9111
	1"				28 / 92	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	40 / 131	AVM 9111
	1"				28 / 92	

MANUAL DRIVEN - AVM

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9111					/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9111

YOUR PRODUCT CODE:

AVM 9925



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	45 x 55 x 60h cm / 18 x 22 x 24h in
	MAX PALLET DIMENSIONS	100 x 120 x 195h cm / 39 x 47 x 77h in
	WEIGHT WITHOUT BOX	15 Kg / 33 Lb
	WEIGHT WITH BOX	18 Kg / 40 Lb
	MAX PALLET WEIGHT	234 Kg / 516 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	40 / 131	AVM 9925
	1"				28 / 92	
AD BLUE (AD)	3/4" (std*)	20 / 290	AISI 304 (std*) FE	Room temperature	40 / 131	AVM 9925 AD
	1"				28 / 92	
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	40 / 131	AVM 9925 EX
	1"				28 / 92	
COMPRESSED AIR	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	90 / 194	40 / 131	AVM 9925
	1"				28 / 92	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	40 / 131	AVM 9925
	1"				28 / 92	
FOOD CONTACT APPROVED (MOCA)	3/4" (std*)	10 / 145	AISI 304 (std*)	Depending on fluid	40 / 131	AVM 9925 MOCA
	1"				28 / 92	
GASOLINE/ NATURAL GAS/ AVIATION FUEL (GZ)	3/4" (std*)	20 / 290	AISI 304 (std*) 316	Room temperature	40 / 131	AVM 9925 GZ
	1"				28 / 92	
LIQUID FOOD (MK)	3/4" (std*)	10 / 145	AISI 304 (std*)	Depending on fluid	40 / 131	AVM 9925 MK
	1"				28 / 92	
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	40 / 131	AVM 9925 M2
	1"				28 / 92	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	40 / 131	AVM 9925
	1"				28 / 92	

MANUAL DRIVEN - AVM

OPTIONALS



ST 80

*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9925							
WRITE YOUR OWN CODE

CODE EXAMPLE: AVM 9925

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AVM 9851



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	71 x 45 x 55h cm / 28 x 18 x 22h in
	MAX PALLET DIMENSIONS	80 x 120 x 195h cm / 31 x 47 x 77h in
	WEIGHT WITHOUT BOX	14 Kg / 31 Lb
	WEIGHT WITH BOX	16 Kg / 35 Lb
	MAX PALLET WEIGHT	146 Kg / 322 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	50 / 164	AVM 9851
	1"				30 / 98	
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	50 / 164	AVM 9851 EX
	1"				30 / 98	
COMPRESSED AIR	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	90 / 194	50 / 164	AVM 9851
	1"				30 / 98	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	50 / 164	AVM 9851
	1"				30 / 98	
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316	70 / 158	50 / 164	AVM 9851 M2
	1"				30 / 98	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	50 / 164	AVM 9851
	1"				30 / 98	

MANUAL DRIVEN - AVM

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9851			CA		/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9851 CA

YOUR PRODUCT CODE:

AVM 9941



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	55 x 57 x 63h cm / 22 x 22 x 25h in
	MAX PALLET DIMENSIONS	120 x 120 x 200h cm / 47 x 47 x 79h in
	WEIGHT WITHOUT BOX	16 Kg / 35 Lb
	WEIGHT WITH BOX	20 Kg / 44 Lb
	MAX PALLET WEIGHT	258 Kg / 569 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	100 / 212	55 / 180	AVM 9941
	1"				35 / 115	
ATEX II 2 GD T6 (EX)	3/4" (std*)	80 / 1160	AISI 304 (std*) 316 FE	70 / 158	55 / 180	AVM 9941 EX
	1"				35 / 115	
COMPRESSED AIR	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) 316 CA FE	90 / 194	55 / 180	AVM 9941
	1"				35 / 115	
DIESEL	3/4" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	Room temperature	55 / 180	AVM 9941
	1"				35 / 115	
MINING ATEX I M2 (M2)	3/4" (std*)	80 / 1160 (*std)	AISI 304 (std*) 316	70 / 158	55 / 180	AVM 9941 M2
	1"				35 / 115	
VACUUM	3/4" (std*)	-1 / -14,5	AISI 304 (std*) 316 CA FE	Room temperature	55 / 180	AVM 9941
	1"				35 / 115	

MANUAL DRIVEN - AVM

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9941			316		/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 9941 316

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AVM 2095



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	60 Kg / 132 Lb
	WEIGHT WITH BOX	60 Kg / 132 Lb
	MAX PALLET WEIGHT	78 Kg / 172 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1" ¼ (std*)	20 / 290	AISI 304 (std*) 316 CA FE	100 / 212	60 / 197	AVM 2095
ATEX II 2 GD T6 (EX)	1" ¼ (std*)	20 / 290	AISI 304 (std*) 316 FE	70 / 158	60 / 197	AVM 2095 EX
MINING ATEX I M2 (M2)	1" ¼ (std*)	20 / 290	AISI 304 (std*) 316	70 / 158	60 / 197	AVM 2095 M2

MANUAL DRIVEN - AVM

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	2095			316	M2	/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 2095 316 M2

YOUR PRODUCT CODE:

AVM 2096



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	60 Kg / 132 Lb
	WEIGHT WITH BOX	60 Kg / 132 Lb
	MAX PALLET WEIGHT	78 Kg / 172 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1" ½ (std*)	20 / 290	AISI 304 (std*) 316 CA FE	100 / 212	35 / 115	AVM 2096
ATEX II 2 GD T6 (EX)	1" ½ (std*)	20 / 290	AISI 304 (std*) 316 FE	70 / 158	35 / 115	AVM 2096 EX
MINING ATEX I M2 (M2)	1" ½ (std*)	20 / 290	AISI 304 (std*) 316	70 / 158	35 / 115	AVM 2096 M2

MANUAL DRIVEN - AVM

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	2096			FE	EX	/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 2096 FE EX

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AVM 2090



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	60 Kg / 132 Lb
	WEIGHT WITH BOX	60 Kg / 132 Lb
	MAX PALLET WEIGHT	78 Kg / 172 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	2" (std*)	20 / 290	AISI 304 (std*) 316 CA FE	100 / 212	25 / 82	AVM 2090
ATEX II 2 GD T6 (EX)	2" (std*)	20 / 290	AISI 304 (std*) 316 CA	70 / 158	25 / 82	AVM 2090 EX
FOOD CONTACT APPROVED (MOCA)	2" (std*)	20 / 290	AISI 304 (std*)	Depending on fluid	25 / 82	AVM 2090 MOCA
LIQUID FOOD (MK)	2" (std*)	20 / 290	AISI 304 (std*)	Depending on fluid	25 / 82	AVM 2090 MK
MINING ATEX I M2 (M2)	2" (std*)	20 / 290	AISI 304 (std*) 316	70 / 158	25 / 82	AVM 2090 M2

MANUAL DRIVEN - AVM

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	2090				MK	/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 2090 MK

YOUR PRODUCT CODE:

AVM 3090



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	60 Kg / 132 Lb
	WEIGHT WITH BOX	60 Kg / 132 Lb
	MAX PALLET WEIGHT	78 Kg / 172 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
FOOD CONTACT APPROVED (MOCA)	3" (std*)	10 / 145	AISI 304 (std*)	Depending on fluid	10 / 33	AVM 3090 MOCA
LIQUID FOOD (MK)	3" (std*)	10 / 145	AISI 304 (std*)	Depending on fluid	10 / 33	AVM 3090 MK

MANUAL DRIVEN - AVM

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	3090				MOCA	/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVM 3090 MOCA

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

HR 6500



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	2
	BOX DIMENSIONS	90 x 70 x 70h cm / 35 x 27 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	47 Kg / 104 Lb
	WEIGHT WITH BOX	50 Kg / 110 Lb
MAX PALLET WEIGHT		118 Kg / 260 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626 (*std)	AISI 304 (std*) 316 CA FE	90 / 194 140 / 284 discontinuous use	300 / 984	HR 6500
	1/4"				300 / 984	
	5/16"				250 / 820	
	3/8"				200 / 656	
	1/2" (std*)				150 / 492	

MOTOR DRIVEN - HYDRAULIC

HR 6501



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	2
	BOX DIMENSIONS	90 x 70 x 70h cm / 35 x 27 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	47 Kg / 104 Lb
	WEIGHT WITH BOX	50 Kg / 110 Lb
MAX PALLET WEIGHT		118 Kg / 260 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	80 / 262	HR 6501
	1"				50 / 164	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	6501			316		/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: HR 6501 316

YOUR PRODUCT CODE:

AV 8500



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	2
	BOX DIMENSIONS	70 x 90 x 80h cm / 27 x 35 x 31h in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	38 Kg / 84 Lb
	WEIGHT WITH BOX	40 Kg / 88 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	250 / 820	AV 8500
	5/16"				200 / 656	
	3/8"				170 / 558	
	1/2" (std*)				120 / 394	

AV 8501



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	2
	BOX DIMENSIONS	70 x 90 x 80h cm / 27 x 35 x 31h in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	38 Kg / 84 Lb
	WEIGHT WITH BOX	40 Kg / 88 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	60 / 197	AV 8501
	1"				40 / 131	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	8501	3/8"		FE		/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AV 8501 3/8" FE

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

MOTOR DRIVEN - HYDRAULIC

HR EK 3500



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	60 x 60 x 60h cm / 24 x 24 x 24 in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	34 Kg / 75 Lb
	WEIGHT WITH BOX	36 Kg / 79 Lb
MAX PALLET WEIGHT	306 Kg / 675 Lb	

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	90 / 295	HR EK 3500
	5/16"				65 / 213	
	3/8"				45 / 148	
	1/2" (std*)				35 / 115	

MOTOR DRIVEN - ELECTRIC

HR EK 3500 S



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	60 x 60 x 60h cm / 24 x 24 x 24 in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	34 Kg / 75 Lb
	WEIGHT WITH BOX	36 Kg / 79 Lb
MAX PALLET WEIGHT	306 Kg / 675 Lb	

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	90 / 295	HR EK 3500 S
	5/16"				65 / 213	
	3/8"				45 / 148	
	1/2" (std*)				35 / 115	

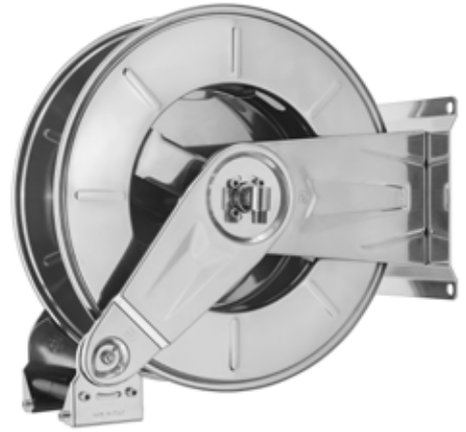
CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	HR	EK 3500	1/4"	FE	S			
WRITE YOUR OWN CODE

CODE EXAMPLE: HR EK 3500 1/4" FE S

YOUR PRODUCT CODE:

HR EK 3500 24



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	60 x 60 x 60h cm / 24 x 24 x 24 in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	34 Kg / 75 Lb
	WEIGHT WITH BOX	36 Kg / 79 Lb
MAX PALLET WEIGHT		306 Kg / 675 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	90 / 295	HR EK 3500 24
	5/16"				65 / 213	
	3/8"				45 / 148	
	1/2" (std*)				35 / 115	

HR EK 3500 S 24



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	60 x 60 x 60h cm / 24 x 24 x 24 in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	34 Kg / 75 Lb
	WEIGHT WITH BOX	36 Kg / 79 Lb
MAX PALLET WEIGHT		306 Kg / 675 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	90 / 295	HR EK 3500 S 24
	5/16"				65 / 213	
	3/8"				45 / 148	
	1/2" (std*)				35 / 115	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	HR	EK 3500	5/16"			24		
WRITE YOUR OWN CODE

CODE EXAMPLE: HR EK 3500 5/16" 24

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

HR EK 3500 230



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	60 x 60 x 60h cm / 24 x 24 x 24 in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	34 Kg / 75 Lb
	WEIGHT WITH BOX	36 Kg / 79 Lb
MAX PALLET WEIGHT		306 Kg / 675 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	90 / 295	HR EK 3500 230
	5/16"				65 / 213	
	3/8"				45 / 148	
	1/2" (std*)				35 / 115	

MOTOR DRIVEN - ELECTRIC

HR EK 3500 S 230



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	60 x 60 x 60h cm / 24 x 24 x 24 in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	34 Kg / 75 Lb
	WEIGHT WITH BOX	36 Kg / 79 Lb
MAX PALLET WEIGHT		306 Kg / 675 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	90 / 295	HR EK 3500 S 230
	5/16"				65 / 213	
	3/8"				45 / 148	
	1/2" (std*)				35 / 115	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	HR	EK 3500	3/8"	FE		230		
WRITE YOUR OWN CODE

CODE EXAMPLE: HR EK 3500 3/8" FE 230

YOUR PRODUCT CODE:

HR EK 3500 380



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	60 x 60 x 60h cm / 24 x 24 x 24 in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	34 Kg / 75 Lb
	WEIGHT WITH BOX	36 Kg / 79 Lb
MAX PALLET WEIGHT		306 Kg / 675 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	90 / 295	HR EK 3500 380
	5/16"				65 / 213	
	3/8"				45 / 148	
	1/2" (std*)				35 / 115	

HR EK 3500 S 380



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	60 x 60 x 60h cm / 24 x 24 x 24 in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	34 Kg / 75 Lb
	WEIGHT WITH BOX	36 Kg / 79 Lb
MAX PALLET WEIGHT		306 Kg / 675 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	90 / 295	HR EK 3500 S 380
	5/16"				65 / 213	
	3/8"				45 / 148	
	1/2" (std*)				35 / 115	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	HR	EK 3500			S	380		
WRITE YOUR OWN CODE

CODE EXAMPLE: HR EK 3500 S 380

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV EK 3



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	60 x 40 x 90h cm / 24 x 16 x 35h in
	MAX PALLET DIMENSIONS	80 x 120 x 200h cm / 31 x 47 x 79h in
	WEIGHT WITHOUT BOX	38 Kg / 84 Lb
	WEIGHT WITH BOX	40 Kg / 88 Lb
	MAX PALLET WEIGHT	338 Kg / 745 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	100 / 328	AV EK 3
	5/16"				80 / 262	
	3/8"				60 / 197	
	1/2" (std*)					

MOTOR DRIVEN - ELECTRIC

AV EK 3 S



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	60 x 40 x 90h cm / 24 x 16 x 35h in
	MAX PALLET DIMENSIONS	80 x 120 x 200h cm / 31 x 47 x 79h in
	WEIGHT WITHOUT BOX	38 Kg / 84 Lb
	WEIGHT WITH BOX	40 Kg / 88 Lb
	MAX PALLET WEIGHT	338 Kg / 745 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	150 / 492	AV EK 3 S
	5/16"				130 / 426	
	3/8"				80 / 262	
	1/2" (std*)				60 / 197	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 3	5/16"		S		/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: HR EK 3500 5/16" S

YOUR PRODUCT CODE:

HR EK 1



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	2
	BOX DIMENSIONS	70 x 90 x 80h cm / 27 x 35 x 31h in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	42 Kg / 92 Lb
	WEIGHT WITH BOX	44 Kg / 97 Lb
	MAX PALLET WEIGHT	106 Kg / 234 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" 5/16" 3/8"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	100 / 328	HR EK 1
	1/2" (std*)				80 / 262	

HR EK 1 S



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	2
	BOX DIMENSIONS	70 x 90 x 80h cm / 27 x 35 x 31h in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	42 Kg / 92 Lb
	WEIGHT WITH BOX	44 Kg / 97 Lb
	MAX PALLET WEIGHT	106 Kg / 234 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	160 / 525	HR EK 1 S
	5/16"				130 / 426	
	3/8"				110 / 361	
	1/2" (std*)				80 / 262	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	HR	EK 1		FE				
WRITE YOUR OWN CODE

CODE EXAMPLE: HR EK 1 FE

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

MOTOR DRIVEN - ELECTRIC

HR EK 1 24



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	2
	BOX DIMENSIONS	70 x 90 x 80h cm / 27 x 35 x 31h in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	42 Kg / 92 Lb
	WEIGHT WITH BOX	44 Kg / 97 Lb
	MAX PALLET WEIGHT	106 Kg / 234 Lb



CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" 5/16" 3/8"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	100 / 328	HR EK 1 24
	1/2" (std*)				80 / 262	

MOTOR DRIVEN - ELECTRIC

HR EK 1 S 24



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	2
	BOX DIMENSIONS	70 x 90 x 80h cm / 27 x 35 x 31h in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	42 Kg / 92 Lb
	WEIGHT WITH BOX	44 Kg / 97 Lb
	MAX PALLET WEIGHT	106 Kg / 234 Lb



CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	160 / 525	HR EK 1 S 24
	5/16"				130 / 426	
	3/8"				110 / 361	
	1/2" (std*)				80 / 262	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	HR	EK 1	3/8"			24		
WRITE YOUR OWN CODE

CODE EXAMPLE: HR EK 1 3/8" 24

YOUR PRODUCT CODE:

HR EK 1 230



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	2
	BOX DIMENSIONS	70 x 90 x 80h cm / 27 x 35 x 31h in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	42 Kg / 92 Lb
	WEIGHT WITH BOX	44 Kg / 97 Lb
MAX PALLET WEIGHT		106 Kg / 234 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" 5/16" 3/8"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	100 / 328	HR EK 1 230
	1/2" (std*)				80 / 262	

HR EK 1 S 230



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	2
	BOX DIMENSIONS	70 x 90 x 80h cm / 27 x 35 x 31h in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	42 Kg / 92 Lb
	WEIGHT WITH BOX	44 Kg / 97 Lb
MAX PALLET WEIGHT		106 Kg / 234 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	160 / 525	HR EK 1 S 230
	5/16"				130 / 426	
	3/8"				110 / 361	
	1/2" (std*)				80 / 262	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	HR	EK 1	5/16"		S	230		
WRITE YOUR OWN CODE

CODE EXAMPLE: HR EK 1 5/16" S 230

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

MOTOR DRIVEN - ELECTRIC

HR EK 1 380



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	2
	BOX DIMENSIONS	70 x 90 x 80h cm / 27 x 35 x 31h in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	42 Kg / 92 Lb
	WEIGHT WITH BOX	44 Kg / 97 Lb
	MAX PALLET WEIGHT	106 Kg / 234 Lb



CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" 5/16" 3/8"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	100 / 328	HR EK 1 380
	1/2" (std*)				80 / 262	

MOTOR DRIVEN - ELECTRIC

HR EK 1 S 380



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	2
	BOX DIMENSIONS	70 x 90 x 80h cm / 27 x 35 x 31h in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	42 Kg / 92 Lb
	WEIGHT WITH BOX	44 Kg / 97 Lb
	MAX PALLET WEIGHT	106 Kg / 234 Lb



CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	160 / 525	HR EK 1 S 380
	5/16"				130 / 426	
	3/8"				110 / 361	
	1/2" (std*)				80 / 262	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	HR	EK 1			S	380		
WRITE YOUR OWN CODE

CODE EXAMPLE: HR EK 1 S 380

YOUR PRODUCT CODE:

HR EK 0



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	38 Kg / 84 Lb
	WEIGHT WITH BOX	40 Kg / 88 Lb
	MAX PALLET WEIGHT	178 Kg / 392 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	100 / 328	HR EK 0
	5/16"					
	3/8"					
	1/2" (std*)					

HR EK 0 S



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	38 Kg / 84 Lb
	WEIGHT WITH BOX	40 Kg / 88 Lb
	MAX PALLET WEIGHT	178 Kg / 392 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	180 / 590	HR EK 0 S
	5/16"				150 / 492	
	3/8"				130 / 426	
	1/2" (std*)				100 / 328	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	HR	EK 0	1/4"	FE				
WRITE YOUR OWN CODE

CODE EXAMPLE: HR EK 0 1/4" FE

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

MOTOR DRIVEN - ELECTRIC

HR EK 0 24



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	38 Kg / 84 Lb
	WEIGHT WITH BOX	40 Kg / 88 Lb
	MAX PALLET WEIGHT	178 Kg / 392 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	100 / 328	HR EK 0 24
	5/16"					
	3/8"					
	1/2" (std*)					

MOTOR DRIVEN - ELECTRIC

HR EK 0 S 24



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	38 Kg / 84 Lb
	WEIGHT WITH BOX	40 Kg / 88 Lb
	MAX PALLET WEIGHT	178 Kg / 392 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	180 / 590	HR EK 0 S 24
	5/16"				150 / 492	
	3/8"				130 / 426	
	1/2" (std*)				100 / 328	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	HR	EK 0				24		
WRITE YOUR OWN CODE

CODE EXAMPLE: HR EK 0 24

YOUR PRODUCT CODE:

HR EK 0 230



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	38 Kg / 84 Lb
	WEIGHT WITH BOX	40 Kg / 88 Lb
MAX PALLET WEIGHT		178 Kg / 392 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	100 / 328	HR EK 0 230
	5/16"					
	3/8"					
	1/2" (std*)					

HR EK 0 S 230



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	38 Kg / 84 Lb
	WEIGHT WITH BOX	40 Kg / 88 Lb
MAX PALLET WEIGHT		178 Kg / 392 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	180 / 590	HR EK 0 S 230
	5/16"				150 / 492	
	3/8"				130 / 426	
	1/2" (std*)				100 / 328	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	HR	EK 0	3/8"		S	230		
WRITE YOUR OWN CODE

CODE EXAMPLE: HR EK 0 3/8" S 230

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

MOTOR DRIVEN - ELECTRIC

HR EK 0 380



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	38 Kg / 84 Lb
	WEIGHT WITH BOX	40 Kg / 88 Lb
MAX PALLET WEIGHT	178 Kg / 392 Lb	

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	100 / 328	HR EK 0 380
	5/16"					
	3/8"					
	1/2" (std*)					

MOTOR DRIVEN - ELECTRIC

HR EK 0 S 380



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	38 Kg / 84 Lb
	WEIGHT WITH BOX	40 Kg / 88 Lb
MAX PALLET WEIGHT	178 Kg / 392 Lb	

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	180 / 590	HR EK 0 S 380
	5/16"				150 / 492	
	3/8"				130 / 426	
	1/2" (std*)				100 / 328	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	HR	EK 0	1/4"		S	380		
WRITE YOUR OWN CODE

CODE EXAMPLE: HR EK 0 1/4" S 380

YOUR PRODUCT CODE:

AV EK 4



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 60 x 90h cm / 24 x 24 x 35h in
	MAX PALLET DIMENSIONS	80 x 120 x 200h cm / 31 x 47 x 79h in
	WEIGHT WITHOUT BOX	38 Kg / 84 Lb
	WEIGHT WITH BOX	40 Kg / 88 Lb
	MAX PALLET WEIGHT	338 Kg / 745 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	100 / 328	AV EK 4
	5/16"					
	3/8"					
	1/2" (std*)					

AV EK 4 S



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 60 x 90h cm / 24 x 24 x 35h in
	MAX PALLET DIMENSIONS	80 x 120 x 200h cm / 31 x 47 x 79h in
	WEIGHT WITHOUT BOX	38 Kg / 84 Lb
	WEIGHT WITH BOX	40 Kg / 88 Lb
	MAX PALLET WEIGHT	338 Kg / 745 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	180 / 590	AV EK 4 S
	5/16"				150 / 492	
	3/8"				120 / 394	
	1/2" (std*)				100 / 328	

MOTOR DRIVEN - ELECTRIC

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 4					/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 4

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV EK 8000



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	46 Kg / 101 Lb
	WEIGHT WITH BOX	48 Kg / 106 Lb
	MAX PALLET WEIGHT	210 Kg / 463 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	100 / 328	AV EK 8000
	5/16"					
	3/8"					
	1/2" (std*)					

MOTOR DRIVEN - ELECTRIC

AV EK 8000 S



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	46 Kg / 101 Lb
	WEIGHT WITH BOX	48 Kg / 106 Lb
	MAX PALLET WEIGHT	210 Kg / 463 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	200 / 656	AV EK 8000 S
	5/16"				180 / 590	
	3/8"				150 / 492	
	1/2" (std*)				120 / 394	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 8000	5/16"				/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 8000 5/16"

YOUR PRODUCT CODE:

AV EK 8000 24



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	46 Kg / 101 Lb
	WEIGHT WITH BOX	48 Kg / 106 Lb
MAX PALLET WEIGHT		210 Kg / 463 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	100 / 328	AV EK 8000 24
	5/16"					
	3/8"					
	1/2" (std*)					

AV EK 8000 S 24



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	46 Kg / 101 Lb
	WEIGHT WITH BOX	48 Kg / 106 Lb
MAX PALLET WEIGHT		210 Kg / 463 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	200 / 656	AV EK 8000 S 24
	5/16"				180 / 590	
	3/8"				150 / 492	
	1/2" (std*)				120 / 394	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 8000	3/8"	FE	S	24	/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 8000 3/8" FE S 24

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

MOTOR DRIVEN - ELECTRIC

AV EK 8000 230



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	46 Kg / 101 Lb
	WEIGHT WITH BOX	48 Kg / 106 Lb
	MAX PALLET WEIGHT	210 Kg / 463 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	100 / 328	AV EK 8000 230
	5/16"					
	3/8"					
	1/2" (std*)					

MOTOR DRIVEN - ELECTRIC

AV EK 8000 S 230



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	46 Kg / 101 Lb
	WEIGHT WITH BOX	48 Kg / 106 Lb
	MAX PALLET WEIGHT	210 Kg / 463 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	200 / 656	AV EK 8000 S 230
	5/16"				180 / 590	
	3/8"				150 / 492	
	1/2" (std*)				120 / 394	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 8000	1/4"		S	230	/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 8000 1/4" S 230

YOUR PRODUCT CODE:

AV EK 8000 380



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	46 Kg / 101 Lb
	WEIGHT WITH BOX	48 Kg / 106 Lb
MAX PALLET WEIGHT		210 Kg / 463 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	100 / 328	AV EK 8000 380
	5/16"					
	3/8"					
	1/2" (std*)					

AV EK 8000 S 380



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	46 Kg / 101 Lb
	WEIGHT WITH BOX	48 Kg / 106 Lb
MAX PALLET WEIGHT		210 Kg / 463 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	200 / 656	AV EK 8000 S 380
	5/16"				180 / 590	
	3/8"				150 / 492	
	1/2" (std*)				120 / 394	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 8000				380	/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 8000 380

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

HR EK 3502



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	60 x 60 x 60h cm / 24 x 24 x 24 in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	35 Kg / 77 Lb
	WEIGHT WITH BOX	37 Kg / 81 Lb
	MAX PALLET WEIGHT	314 Kg / 692 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	25 / 82	HR EK 3502
	1"				15 / 49	

MOTOR DRIVEN - ELECTRIC

HR EK 3502 S



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	60 x 60 x 60h cm / 24 x 24 x 24 in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	35 Kg / 77 Lb
	WEIGHT WITH BOX	37 Kg / 81 Lb
	MAX PALLET WEIGHT	314 Kg / 692 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	25 / 82	HR EK 3502
	1"				15 / 49	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	HR	EK 3502	1"		S			
WRITE YOUR OWN CODE

CODE EXAMPLE: HR EK 3502 1" S

YOUR PRODUCT CODE:

HR EK 3502 24



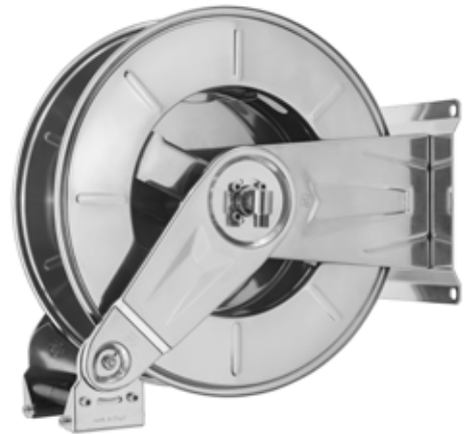
*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	60 x 60 x 60h cm / 24 x 24 x 24 in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	35 Kg / 77 Lb
	WEIGHT WITH BOX	37 Kg / 81 Lb
	MAX PALLET WEIGHT	314 Kg / 692 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	25 / 82	HR EK 3502 24
	1"				15 / 49	

HR EK 3502 S 24



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	60 x 60 x 60h cm / 24 x 24 x 24 in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	35 Kg / 77 Lb
	WEIGHT WITH BOX	37 Kg / 81 Lb
	MAX PALLET WEIGHT	314 Kg / 692 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	25 / 82	HR EK 3502 S 24
	1"				15 / 49	

MOTOR DRIVEN - ELECTRIC

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

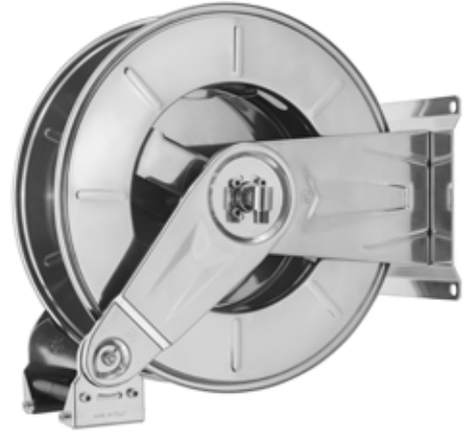
	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	HR	EK 3502				24		
WRITE YOUR OWN CODE

CODE EXAMPLE: HR EK 3502 1" 24

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

HR EK 3502 230



*std: standard

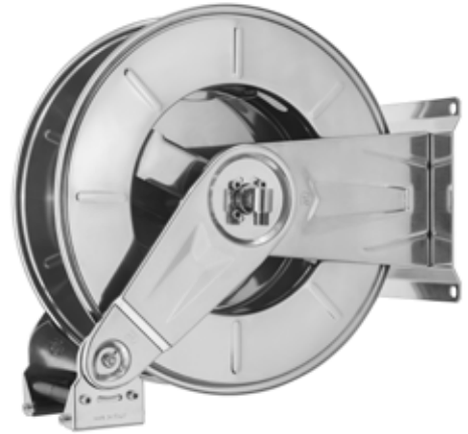
MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	60 x 60 x 60h cm / 24 x 24 x 24 in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	35 Kg / 77 Lb
	WEIGHT WITH BOX	37 Kg / 81 Lb
	MAX PALLET WEIGHT	314 Kg / 692 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	25 / 82	HR EK 3502 230
	1"				15 / 49	

MOTOR DRIVEN - ELECTRIC

HR EK 3502 S 230



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	60 x 60 x 60h cm / 24 x 24 x 24 in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	35 Kg / 77 Lb
	WEIGHT WITH BOX	37 Kg / 81 Lb
	MAX PALLET WEIGHT	314 Kg / 692 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	25 / 82	HR EK 3502 S 230
	1"				15 / 49	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	HR	EK 3502		FE		230		
WRITE YOUR OWN CODE

CODE EXAMPLE: HR EK 3502 FE 230

YOUR PRODUCT CODE:

HR EK 3502 380



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	60 x 60 x 60h cm / 24 x 24 x 24 in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	35 Kg / 77 Lb
	WEIGHT WITH BOX	37 Kg / 81 Lb
	MAX PALLET WEIGHT	314 Kg / 692 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	25 / 82	HR EK 3502 380
	1"				15 / 49	

HR EK 3502 S 380



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	60 x 60 x 60h cm / 24 x 24 x 24 in
	MAX PALLET DIMENSIONS	80 x 120 x 180h cm / 31 x 47 x 71h in
	WEIGHT WITHOUT BOX	35 Kg / 77 Lb
	WEIGHT WITH BOX	37 Kg / 81 Lb
	MAX PALLET WEIGHT	314 Kg / 692 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	25 / 82	HR EK 3502 S 380
	1"				15 / 49	

MOTOR DRIVEN - ELECTRIC

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	HR	EK 3502	1"		S	380		
WRITE YOUR OWN CODE

CODE EXAMPLE: HR EK 3502 1" S 380

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

HR EK 2



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	39 Kg / 86 Lb
	WEIGHT WITH BOX	41 Kg / 90 Lb
	MAX PALLET WEIGHT	182 Kg / 401 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	50 / 164	HR EK 2
	1"				35 / 115	

MOTOR DRIVEN - ELECTRIC

HR EK 2 S



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	39 Kg / 86 Lb
	WEIGHT WITH BOX	41 Kg / 90 Lb
	MAX PALLET WEIGHT	182 Kg / 401 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	50 / 164	HR EK 2 S
	1"				35 / 115	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	HR	EK 2		FE				
WRITE YOUR OWN CODE

CODE EXAMPLE: HR EK 2 FE

YOUR PRODUCT CODE:

HR EK 2 24



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	39 Kg / 86 Lb
	WEIGHT WITH BOX	41 Kg / 90 Lb
	MAX PALLET WEIGHT	182 Kg / 401 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	50 / 164	HR EK 2 24
	1"				35 / 115	

HR EK 2 S 24



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	39 Kg / 86 Lb
	WEIGHT WITH BOX	41 Kg / 90 Lb
	MAX PALLET WEIGHT	182 Kg / 401 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	50 / 164	HR EK 2 S 24
	1"				35 / 115	

MOTOR DRIVEN - ELECTRIC

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	HR	EK 2			S	24		
WRITE YOUR OWN CODE

CODE EXAMPLE: HR EK 2 S 24

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

HR EK 2 230



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	39 Kg / 86 Lb
	WEIGHT WITH BOX	41 Kg / 90 Lb
	MAX PALLET WEIGHT	182 Kg / 401 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	50 / 164	HR EK 2 230
	1"				35 / 115	

MOTOR DRIVEN - ELECTRIC

HR EK 2 S 230



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	39 Kg / 86 Lb
	WEIGHT WITH BOX	41 Kg / 90 Lb
	MAX PALLET WEIGHT	182 Kg / 401 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	50 / 164	HR EK 2 S 230
	1"				35 / 115	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	HR	EK 2			S	230		
WRITE YOUR OWN CODE

CODE EXAMPLE: HR EK 2 S 230

YOUR PRODUCT CODE:

HR EK 2 380



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	39 Kg / 86 Lb
	WEIGHT WITH BOX	41 Kg / 90 Lb
	MAX PALLET WEIGHT	182 Kg / 401 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	50 / 164	HR EK 2 380
	1"				35 / 115	

HR EK 2 S 380



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	39 Kg / 86 Lb
	WEIGHT WITH BOX	41 Kg / 90 Lb
	MAX PALLET WEIGHT	182 Kg / 401 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	50 / 164	HR EK 2 S 380
	1"				35 / 115	

MOTOR DRIVEN - ELECTRIC

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	HR	EK 2	1"			380		
WRITE YOUR OWN CODE

CODE EXAMPLE: HR EK 2 1" 380

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV EK 5



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 60 x 90h cm / 24 x 24 x 35h in
	MAX PALLET DIMENSIONS	80 x 120 x 200h cm / 31 x 47 x 79h in
	WEIGHT WITHOUT BOX	38 Kg / 84 Lb
	WEIGHT WITH BOX	40 Kg / 88 Lb
	MAX PALLET WEIGHT	338 Kg / 745 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	50 / 164	AV EK 5
	1"				35 / 115	

MOTOR DRIVEN - ELECTRIC

AV EK 5 S



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 60 x 90h cm / 24 x 24 x 35h in
	MAX PALLET DIMENSIONS	80 x 120 x 200h cm / 31 x 47 x 79h in
	WEIGHT WITHOUT BOX	38 Kg / 84 Lb
	WEIGHT WITH BOX	40 Kg / 88 Lb
	MAX PALLET WEIGHT	338 Kg / 745 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	50 / 164	AV EK 5 S
	1"				35 / 115	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 5	1"	FE			/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 5 1" FE

YOUR PRODUCT CODE:

AV EK 8001



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	46 Kg / 101 Lb
	WEIGHT WITH BOX	48 Kg / 106 Lb
	MAX PALLET WEIGHT	210 Kg / 463 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	60 / 197	AV EK 8001
	1"				40 / 131	

AV EK 8001 S



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	46 Kg / 101 Lb
	WEIGHT WITH BOX	48 Kg / 106 Lb
	MAX PALLET WEIGHT	210 Kg / 463 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	60 / 197	AV EK 8001 S
	1"				40 / 131	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 8001		FE	S		/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 8001 FE S

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV EK 8001 24



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	46 Kg / 101 Lb
	WEIGHT WITH BOX	48 Kg / 106 Lb
	MAX PALLET WEIGHT	210 Kg / 463 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	60 / 197	AV EK 8001 24
	1"				40 / 131	

MOTOR DRIVEN - ELECTRIC

AV EK 8001 S 24



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	46 Kg / 101 Lb
	WEIGHT WITH BOX	48 Kg / 106 Lb
	MAX PALLET WEIGHT	210 Kg / 463 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	60 / 197	AV EK 8001 S 24
	1"				40 / 131	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 8001	1"	FE	S	24	/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 8001 1" FE S 24

YOUR PRODUCT CODE:

AV EK 8001 230



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	46 Kg / 101 Lb
	WEIGHT WITH BOX	48 Kg / 106 Lb
	MAX PALLET WEIGHT	210 Kg / 463 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	60 / 197	AV EK 8001 230
	1"				40 / 131	

AV EK 8001 S 230



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	46 Kg / 101 Lb
	WEIGHT WITH BOX	48 Kg / 106 Lb
	MAX PALLET WEIGHT	210 Kg / 463 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	60 / 197	AV EK 8001 S 230
	1"				40 / 131	

MOTOR DRIVEN - ELECTRIC

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 8001	1"			230	/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 8001 1" 230

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV EK 8001 380



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	46 Kg / 101 Lb
	WEIGHT WITH BOX	48 Kg / 106 Lb
	MAX PALLET WEIGHT	210 Kg / 463 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	60 / 197	AV EK 8001 380
	1"				40 / 131	

MOTOR DRIVEN - ELECTRIC

AV EK 8001 S 380



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	46 Kg / 101 Lb
	WEIGHT WITH BOX	48 Kg / 106 Lb
	MAX PALLET WEIGHT	210 Kg / 463 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	60 / 197	AV EK 8001 S 380
	1"				40 / 131	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 8001			S	380	/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 8001 S 380

YOUR PRODUCT CODE:

AV EK 2091



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	100 / 328	AV EK 2091

AV EK 2091 S



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	100 / 328	AV EK 2091 S

MOTOR DRIVEN - ELECTRIC

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 2091		FE	S		/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 2091 FE S

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV EK 2091 24



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	100 / 328	AV EK 2091 24

MOTOR DRIVEN - ELECTRIC

AV EK 2091 S 24



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	100 / 328	AV EK 2091 S 24

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 2091				24	/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 2091 24

YOUR PRODUCT CODE:

AV EK 2091 230



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	100 / 328	AV EK 2091 230

AV EK 2091 S 230



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	100 / 328	AV EK 2091 S 230

MOTOR DRIVEN - ELECTRIC

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 2091				230	/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 2091 230

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV EK 2091 380



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	100 / 328	AV EK 2091 380

MOTOR DRIVEN - ELECTRIC

AV EK 2091 S 380



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	100 / 328	AV EK 2091 S 380

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 2091		FE	S	380	/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 2091 FE S 380

YOUR PRODUCT CODE:

AV EK 2095



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1"¼ (std*)	10 / 145	AISI 304 (std*) FE	100 / 212	60 / 197	AV EK 2095

AV EK 2095 S



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1"¼ (std*)	10 / 145	AISI 304 (std*) FE	100 / 212	60 / 197	AV EK 2095 S

MOTOR DRIVEN - ELECTRIC

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 2095					/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 2095

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV EK 2095 24



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1"¼ (std*)	10 / 145	AISI 304 (std*) FE	100 / 212	60 / 197	AV EK 2095 24

MOTOR DRIVEN - ELECTRIC

AV EK 2095 S 24



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1"¼ (std*)	10 / 145	AISI 304 (std*) FE	100 / 212	60 / 197	AV EK 2095 S 24

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 2095				24	/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 2095 24

YOUR PRODUCT CODE:

AV EK 2095 230



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1"¼ (std*)	10 / 145	AISI 304 (std*) FE	100 / 212	60 / 197	AV EK 2095 230

AV EK 2095 S 230



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1"¼ (std*)	10 / 145	AISI 304 (std*) FE	100 / 212	60 / 197	AV EK 2095 S 230

MOTOR DRIVEN - ELECTRIC

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 2095			S	230	/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 2095 S 230

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV EK 2095 380



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1"¼ (std*)	10 / 145	AISI 304 (std*) FE	100 / 212	60 / 197	AV EK 2095 380

MOTOR DRIVEN - ELECTRIC

AV EK 2095 S 380



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1"¼ (std*)	10 / 145	AISI 304 (std*) FE	100 / 212	60 / 197	AV EK 2095 S 380

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 2095				380	/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 2095 380

YOUR PRODUCT CODE:

AV EK 2096



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1"½ (std*)	10 / 145	AISI 304 (std*) FE	100 / 212	35 / 115	AV EK 2096

AV EK 2096 S



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1"½ (std*)	10 / 145	AISI 304 (std*) FE	100 / 212	35 / 115	AV EK 2096 S

MOTOR DRIVEN - ELECTRIC

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 2096					/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 2096

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV EK 2096 24



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1"½ (std*)	10 / 145	AISI 304 (std*) FE	100 / 212	35 / 115	AV EK 2096 24

MOTOR DRIVEN - ELECTRIC

AV EK 2096 S 24



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1"½ (std*)	10 / 145	AISI 304 (std*) FE	100 / 212	35 / 115	AV EK 2096 S 24

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 2096		FE	S	24	/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 2096 FE S 24

YOUR PRODUCT CODE:

AV EK 2096 230



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1"½ (std*)	10 / 145	AISI 304 (std*) FE	100 / 212	35 / 115	AV EK 2096 230

AV EK 2096 S 230



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1"½ (std*)	10 / 145	AISI 304 (std*) FE	100 / 212	35 / 115	AV EK 2096 S 230

MOTOR DRIVEN - ELECTRIC

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 2096				230	/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 2096 230

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV EK 2096 380



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1"½ (std*)	10 / 145	AISI 304 (std*) FE	100 / 212	35 / 115	AV EK 2096 380

MOTOR DRIVEN - ELECTRIC

AV EK 2096 S 380



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1"½ (std*)	10 / 145	AISI 304 (std*) FE	100 / 212	35 / 115	AV EK 2096 S 380

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 2096		FE		380	/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 2096 FE 380

YOUR PRODUCT CODE:

AV EK 2090



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	2" (std*)	10 / 145	AISI 304 (std*) FE	100 / 212	25 / 82	AV EK 2090

AV EK 2090 S



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	2" (std*)	10 / 145	AISI 304 (std*) FE	100 / 212	25 / 82	AV EK 2090 S

MOTOR DRIVEN - ELECTRIC

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 2090			S		/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 2090 S

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV EK 2090 24



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	2" (std*)	10 / 145	AISI 304 (std*) FE	100 / 212	25 / 82	AV EK 2090 24

MOTOR DRIVEN - ELECTRIC

AV EK 2090 S 24



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	2" (std*)	10 / 145	AISI 304 (std*) FE	100 / 212	25 / 82	AV EK 2090 S 24

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 2090		FE	S	24	/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 2090 FE S 24

YOUR PRODUCT CODE:

AV EK 2090 230



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	2" (std*)	10 / 145	AISI 304 (std*) FE	100 / 212	25 / 82	AV EK 2090 230

AV EK 2090 S 230



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	2" (std*)	10 / 145	AISI 304 (std*) FE	100 / 212	25 / 82	AV EK 2090 S 230

MOTOR DRIVEN - ELECTRIC

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 2090			S	230	/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 2090 S 230

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AV EK 2090 380



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	2" (std*)	10 / 145	AISI 304 (std*) FE	100 / 212	25 / 82	AV EK 2090 380

MOTOR DRIVEN - ELECTRIC

AV EK 2090 S 380



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	MAX PALLET DIMENSIONS	80 x 120 x 140h cm / 31 x 47 x 55h in
	WEIGHT WITHOUT BOX	80 Kg / 176 Lb
	WEIGHT WITH BOX	80 Kg / 176 Lb
	MAX PALLET WEIGHT	98 Kg / 216 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	2" (std*)	10 / 145	AISI 304 (std*) FE	100 / 212	25 / 82	AV EK 2090 S 380

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	MATERIAL (except standard AISI 304)	REMOTE CONTROL (write S only if you don't need it)	VOLT (except 12 volt)	ACCESSORIES (only KIT BK and HD when matchable)	COLOR
CODE EXAMPLE	AV	EK 2090		FE		380	/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AV EK 2090 FE 380

YOUR PRODUCT CODE:

AV PN 9811



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	45 x 55 x 60h cm / 31 x 22 x 24h in
	MAX PALLET DIMENSIONS	100 x 120 x 195h cm / 31 x 47 x 77h in
	WEIGHT WITHOUT BOX	18 Kg / 40 Lb
	WEIGHT WITH BOX	20 Kg / 44 Lb
MAX PALLET WEIGHT		258 Kg / 569 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) 316 FE CA	140 / 284 discontinuous use	45 / 148	AV PN 9811
	5/16"				40 / 131	
	3/8"				35 / 115	
	1/2" (std*)				30 / 98	

AV PN 8000



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	46 Kg / 101 Lb
	WEIGHT WITH BOX	48 Kg / 106 Lb
MAX PALLET WEIGHT		210 Kg / 463 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	240 / 787	AV PN 8000
	5/16"				180 / 590	
	3/8"				150 / 492	
	1/2" (std*)				120 / 394	

MOTOR DRIVEN - PNEUMATIC

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	PN 8000	5/16"				/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AV PN 8000 5/16"

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

HR PN 0



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	38 Kg / 84 Lb
	WEIGHT WITH BOX	40 Kg / 88 Lb
	MAX PALLET WEIGHT	178 Kg / 392 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4"	0-250 / 0-3626	AISI 304 (std*) FE	140 / 284 discontinuous use	200 / 656	HR PN 0
	5/16"				170 / 558	
	3/8"				120 / 394	
	1/2" (std*)				100 / 328	

MOTOR DRIVEN - PNEUMATIC

HR PN 2



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	38 Kg / 84 Lb
	WEIGHT WITH BOX	40 Kg / 88 Lb
	MAX PALLET WEIGHT	178 Kg / 392 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	50 / 164	HR PN 2
	1"				35 / 115	

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	PN 2			FE			/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: HR PN 2 FE

YOUR PRODUCT CODE:

AV PN 8001

P PNEUMATIC
Control and filtration system NOT INCLUDED



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 80 x 70h cm / 24 x 31 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	46 Kg / 101 Lb
	WEIGHT WITH BOX	48 Kg / 106 Lb
	MAX PALLET WEIGHT	210 Kg / 463 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	3/4" (std*)	0-100 / 0-1450	AISI 304 (std*) FE	100 / 212	60 / 197	AV PN 8001
	1"				40 / 131	

MOTOR DRIVEN - PNEUMATIC

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	PN 8001	1"		FE		/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AV PN 8001 1" FE

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

HR1015 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	13 Kg / 29 Lb
	WEIGHT WITH BOX	15 Kg / 33 Lb
	MAX PALLET WEIGHT	318 Kg / 701 Lb

SPECIAL APPLICATIONS

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" 5/16" 3/8"	0-250 / 0-3626 (*std) 400 / 5800 600 / 8700	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	15 / 49	HR1015 HAI
	1/2" (std*)				11 / 36	
ATEX II 2 GD T6 (EX)	1/4" 5/16" 3/8"	0-250 / 0-3626	AISI 304 (std*) 316 FE	70 / 158	15 / 49	HR1015 EX HAI
	1/2" (std*)				11 / 36	
BREATHING AIR (BA)	1/4" 5/16" 3/8"	20 / 90	AISI 304 (std*)	Room temperature	15 / 49	HR1015 BA HAI
	1/2" (std*)				11 / 36	
DRINKING WATER (DW)	1/4" 5/16" 3/8"	10 / 145	AISI 304 (std*)	Room temperature	15 / 49	HR1015 DW HAI
	1/2" (std*)				11 / 36	
HYDRAULIC OIL & GREASE (OG)	1/4" 5/16" 3/8"	400 / 5800	AISI 304 (std*) FE	60 / 140	15 / 49	HR1015 OG HAI
	1/2" (std*)				11 / 36	
HYDROGEN (H)	1/4" 5/16" 3/8"	600 / 8700	AISI 304 (std*)	50 / 122	15 / 49	HR1015 H HAI
	1/2" (std*)				11 / 36	
MINING ATEX I M2 (M2)	1/4" 5/16" 3/8"	0-250 / 0-3626	AISI 304 (std*) 316	70 / 158	15 / 49	HR1015 M2 HAI
	1/2" (std*)				11 / 36	

OPTIONALS

KIT BK	
	BK

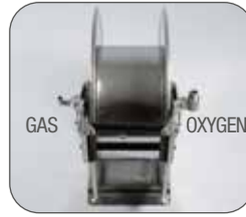
CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	1015		600	CA			HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR1015 600 CA HAI

YOUR PRODUCT CODE:

HR1111 WE HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	31 x 52 x 54h cm / 12 x 20 x 21h in
	MAX PALLET DIMENSIONS	100 x 120 x 210h cm / 39 x 47 x 83h in
	WEIGHT WITHOUT BOX	19 Kg / 42 Lb
	WEIGHT WITH BOX	21 Kg / 46 Lb
	MAX PALLET WEIGHT	438 Kg / 966 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
MULTIFLOW	5/16" (std*)	Depending on fluid	AISI 304 (std*) FE	Depending on fluid	20 / 66	HR1111 WE HAI
OXYACETYLENE (WE)	5/16" (std*)	20 / 290	AISI 304 (std*) FE	Room temperature	20 / 66	HR1111 WE HAI

HR3511 WE HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	18
	BOX DIMENSIONS	34 x 61 x 66h cm / 13 x 24 x 26h in
	MAX PALLET DIMENSIONS	100 x 120 x 210h cm / 39 x 47 x 83h in
	WEIGHT WITHOUT BOX	26 Kg / 57 Lb
	WEIGHT WITH BOX	28 Kg / 62 Lb
	MAX PALLET WEIGHT	522 Kg / 1151 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
MULTIFLOW	5/16" (std*)	Depending on fluid	AISI 304 (std*) FE	Depending on fluid	35 / 115	HR3511 WE HAI
OXYACETYLENE (WE)	5/16" (std*)	20 / 290	AISI 304 (std*) FE	Room temperature	35 / 115	HR3511 WE HAI

SPECIAL APPLICATIONS

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

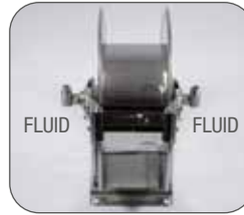
	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	3511			FE	WE	/	HAI	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: HR3511 FE WE HAI

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

HR1120 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

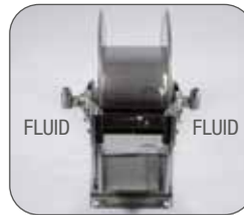
	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	31 x 52 x 54h cm / 12 x 20 x 21h in
	MAX PALLET DIMENSIONS	100 x 120 x 210h cm / 39 x 47 x 83h in
	WEIGHT WITHOUT BOX	19 Kg / 42 Lb
	WEIGHT WITH BOX	21 Kg / 46 Lb
	MAX PALLET WEIGHT	438 Kg / 966 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
MULTIFLOW	1/2" (std*)	Depending on fluid	AISI 304 (std*) 316 CA FE	Depending on fluid	10 / 33	HR1120 HAI

Specify your fluids at the order stage

SPECIAL APPLICATIONS

HR3520 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	15
	BOX DIMENSIONS	40 x 60 x 63h cm / 16 x 24 x 25h in
	MAX PALLET DIMENSIONS	100 x 120 x 105h cm / 39 x 47 x 41 in
	WEIGHT WITHOUT BOX	26 Kg / 57 Lb
	WEIGHT WITH BOX	28 Kg / 62 Lb
	MAX PALLET WEIGHT	438 Kg / 966 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
MULTIFLOW	1/2" (std*)	Depending on fluid	AISI 304 (std*) FE	Depending on fluid	15 / 49	HR3520 HAI

Specify your fluids at the order stage

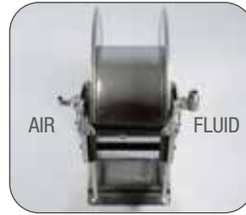
CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	HR	3520			FE			HAI	
WRITE YOUR OWN CODE

CODE EXAMPLE: HR 3520 FE HAI

YOUR PRODUCT CODE:

HR1121 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	31 x 52 x 54h cm / 12 x 20 x 21h in
	MAX PALLET DIMENSIONS	100 x 120 x 210h cm / 39 x 47 x 83h in
	WEIGHT WITHOUT BOX	19 Kg / 42 Lb
	WEIGHT WITH BOX	21 Kg / 46 Lb
	MAX PALLET WEIGHT	438 Kg / 966 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
MULTIFLOW	1/2" (std*)	Depending on fluid	AISI 304 (std*) 316 CA FE	Depending on fluid	20 / 66	HR1121 HAI

Specify your fluids at the order stage

AV 100



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	288
	BOX DIMENSIONS	25 x 25 x 10h cm / 10 x 10 x 4h in
	MAX PALLET DIMENSIONS	80 x 120 x 210h cm / 31 x 47 x 82h in
	WEIGHT WITHOUT BOX	2 Kg / 4 Lb
	WEIGHT WITH BOX	2 Kg / 4 Lb
	MAX PALLET WEIGHT	594 Kg / 1309 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/8" (std*)	10 / 145	AISI 304 (std*)	100 / 212	1,5 / 5	AV 100
COMPRESSED AIR	1/8" (std*)	10 / 145	AISI 304 (std*)	90 / 194	1,5 / 5	AV 100

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AV	100							
WRITE YOUR OWN CODE

CODE EXAMPLE: AV 100

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

AVM 9950



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	2
	BOX DIMENSIONS	70 x 70 x 70h cm / 27 x 27 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	27 Kg / 59 Lb
	WEIGHT WITH BOX	30 Kg / 66 Lb
MAX PALLET WEIGHT	78 Kg / 172 Lb	

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
MODULAR	1/4"	250 / 3626	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	300 / 984	AVM 9950
	5/16"				230 / 754	
	3/8"				170 / 558	
	1/2" (std*)				130 / 426	

These data refer to water, for other, depends on fluid

SPECIAL APPLICATIONS

AVM 9950 DOUBLE



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	70 x 70 x 140h cm / 27 x 27 x 55h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	65 Kg / 143 Lb
	WEIGHT WITH BOX	70 Kg / 154 Lb
MAX PALLET WEIGHT	88 Kg / 194 Lb	

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
MODULAR	1/4"	250 / 3626	AISI 304 (std*) 316 CA FE	140 / 284 discontinuous use	300 / 984	AVM 9950 DOUBLE
	5/16"				230 / 754	
	3/8"				170 / 558	
	1/2" (std*)				130 / 426	

These data refer to water, for other, depends on fluid

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVM	9950 DOUBLE	3/8"		CA			/	
WRITE YOUR OWN CODE	/

CODE EXAMPLE: AVM 9950 DOUBLE 3/8" CA

YOUR PRODUCT CODE:

AVC HP



*std: standard

	QUANTITY FOR PALLET	36
	BOX DIMENSIONS	41 x 31 x 43h cm / 16 x 12 x 17h in
	MAX PALLET DIMENSIONS	80 x 120 x 190h cm / 31 x 47 x 75h in
	WEIGHT WITHOUT BOX	9 Kg / 20 Lb
	WEIGHT WITH BOX	10 Kg / 22 Lb
	MAX PALLET WEIGHT	396 Kg / 873 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
WATER	1/4" (std*)	0-250 / 0-3626	NYLON + POLYPROPYLENE (std*)	140 / 284 discontinuous use	10 / 33	AVC HP

SPECIAL APPLICATIONS

OPTIONALS



*not to be added in the code

CREATE YOUR OWN PRODUCT CODE WITH YOUR CHOSEN FEATURES

	FAMILY	SERIES	DIAMETER (except standard)	PRESSURE (specify only if 400 bar/5800 psi, 600 bar/8700 psi, 1000 bar/14500 psi)	MATERIAL (except standard AISI 304)	CONFIGURATION (specify the configuration code only when stated)	ACCESSORIES (only KIT BK and HD when matchable)	DESIGN	COLOR
CODE EXAMPLE	AVC	HP					/	/	
WRITE YOUR OWN CODE	/	/

CODE EXAMPLE: AVC HP

YOUR PRODUCT CODE:

Not found your code? Ask us for more customizations!

VP100

AVM 9310

*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	2
	BOX DIMENSIONS	80 x 60 x 110h cm / 31 x 24 x 43h in
	MAX PALLET DIMENSIONS	100 x 120 x 200h cm / 39 x 47 x 79h in
	WEIGHT WITHOUT BOX	26 Kg / 57 Lb
	WEIGHT WITH BOX	29 Kg / 64 Lb
	MAX PALLET WEIGHT	74 Kg / 163 Lb



CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
DOLLY HOSE REELS	1/2"	0-200 / 0-2901	AISI 304 (std*)	140 / 284 discontinuous use	35 / 115	VP100

DOLLY HOSE REELS

VP200

AVM 9310

*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	2
	BOX DIMENSIONS	80 x 120 x 110h cm / 31 x 47 x 43h in
	MAX PALLET DIMENSIONS	80 x 120 x 200h cm / 31 x 47 x 79h in
	WEIGHT WITHOUT BOX	31 Kg / 68 Lb
	WEIGHT WITH BOX	34 Kg / 75 Lb
	MAX PALLET WEIGHT	80 Kg / 176 Lb



CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
DOLLY HOSE REELS	1/2"	0-200 / 0-2901	AISI 304 (std*)	140 / 284 discontinuous use	35 / 115	VP200

VP300

HR1000 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 125 x 110h cm / 31 x 49 x 43h in
	MAX PALLET DIMENSIONS	100 x 130 x 120h cm / 39 x 51 x 47h in
	WEIGHT WITHOUT BOX	70 Kg / 154 Lb
	WEIGHT WITH BOX	90 Kg / 198 Lb
	MAX PALLET WEIGHT	107 Kg / 235 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
DOLLY HOSE REELS	1/2"	0-250 / 0-3626	AISI 304 (std*)	140 / 284 discontinuous use	15 / 49	VP300

VP300 HP

HR1000 HAI



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	1
	BOX DIMENSIONS	80 x 125 x 110h cm / 31 x 49 x 43h in
	MAX PALLET DIMENSIONS	100 x 130 x 120h cm / 39 x 51 x 47h in
	WEIGHT WITHOUT BOX	100 Kg / 220 Lb
	WEIGHT WITH BOX	120 Kg / 264 Lb
	MAX PALLET WEIGHT	137 Kg / 302 Lb

CONFIGURATION	DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
DOLLY HOSE REELS	1/2"	0-250 / 0-3626	AISI 304 (std*)	140 / 284 discontinuous use	15 / 49	VP300 HP

CHR 2320



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	19 Kg / 42 Lb
	WEIGHT WITH BOX	21 Kg / 46 Lb
	MAX PALLET WEIGHT	438 Kg / 966 Lb

CONFIGURATION	MATERIAL	MAX VOLTAGE (V)	MAX AMPERAGE (A)	MAX POWER reloaded cable (W)	MAX POWER unloaded cable (W)	CONDUCTORS NUMBER	CONDUCTORS SECTION (mm ²)	CABLE LENGTH (m/ft)	STANDARD CODE
ELECTRIC CABLE REELS	AISI 304 (std*) FE	230	16	2000	3000	3	2,5	20 / 65	CHR 2320

CHR 4020



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	19 Kg / 42 Lb
	WEIGHT WITH BOX	21 Kg / 46 Lb
	MAX PALLET WEIGHT	438 Kg / 966 Lb

CONFIGURATION	MATERIAL	MAX VOLTAGE (V)	MAX AMPERAGE (A)	MAX POWER reloaded cable (W)	MAX POWER unloaded cable (W)	CONDUCTORS NUMBER	CONDUCTORS SECTION (mm ²)	CABLE LENGTH (m/ft)	STANDARD CODE
ELECTRIC CABLE REELS	AISI 304 (std*) FE	400	16	4500	6000	4	2,5	20 / 65	CHR 4020

CHR 2330



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	22 Kg / 49 Lb
	WEIGHT WITH BOX	24 Kg / 53 Lb
	MAX PALLET WEIGHT	498 Kg / 1098 Lb

CONFIGURATION	MATERIAL	MAX VOLTAGE (V)	MAX AMPERAGE (A)	MAX POWER reloaded cable (W)	MAX POWER unloaded cable (W)	CONDUCTORS NUMBER	CONDUCTORS SECTION (mm ²)	CABLE LENGTH (m/ft)	STANDARD CODE
ELECTRIC CABLE REELS	AISI 304 (std*) FE	230	16	2000	3000	3	2,5	30 / 98	CHR 2330

CHR 4030



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	20
	BOX DIMENSIONS	28 x 55 x 55h cm / 11 x 22 x 22h in
	MAX PALLET DIMENSIONS	85 x 120 x 210h cm / 33 x 47 x 83h in
	WEIGHT WITHOUT BOX	23 Kg / 51 Lb
	WEIGHT WITH BOX	25 Kg / 55 Lb
	MAX PALLET WEIGHT	518 Kg / 1142 Lb

CONFIGURATION	MATERIAL	MAX VOLTAGE (V)	MAX AMPERAGE (A)	MAX POWER reloaded cable (W)	MAX POWER unloaded cable (W)	CONDUCTORS NUMBER	CONDUCTORS SECTION (mm ²)	CABLE LENGTH (m/ft)	STANDARD CODE
ELECTRIC CABLE REELS	AISI 304 (std*) FE	400	16	4500	6000	4	2,5	30 / 98	CHR 4030

CHR 2335



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	35 x 57 x 60h cm / 14 x 22 x 24h in
	MAX PALLET DIMENSIONS	80 x 120 x 200h cm / 31 x 47 x 79h in
	WEIGHT WITHOUT BOX	37 Kg / 82 Lb
	WEIGHT WITH BOX	39 Kg / 86 Lb
	MAX PALLET WEIGHT	486 Kg / 1071 Lb

CONFIGURATION	MATERIAL	MAX VOLTAGE (V)	MAX AMPERAGE (A)	MAX POWER reloaded cable (W)	MAX POWER unloaded cable (W)	CONDUCTORS NUMBER	CONDUCTORS SECTION (mm ²)	CABLE LENGTH (m/ft)	STANDARD CODE
ELECTRIC CABLE REELS	AISI 304 (std*) FE	230	16	2000	3000	3	2,5	35 / 114	CHR 2335

CHR 4035



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	35 x 57 x 60h cm / 14 x 22 x 24h in
	MAX PALLET DIMENSIONS	80 x 120 x 200h cm / 31 x 47 x 79h in
	WEIGHT WITHOUT BOX	38 Kg / 84 Lb
	WEIGHT WITH BOX	40 Kg / 88 Lb
	MAX PALLET WEIGHT	498 Kg / 1098 Lb

CONFIGURATION	MATERIAL	MAX VOLTAGE (V)	MAX AMPERAGE (A)	MAX POWER reloaded cable (W)	MAX POWER unloaded cable (W)	CONDUCTORS NUMBER	CONDUCTORS SECTION (mm ²)	CABLE LENGTH (m/ft)	STANDARD CODE
ELECTRIC CABLE REELS	AISI 304 (std*) FE	400	16	4500	6000	4	2,5	35 / 114	CHR 4035

CHR 2350



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	35 x 57 x 60h cm / 14 x 22 x 24h in
	MAX PALLET DIMENSIONS	80 x 120 x 200h cm / 31 x 47 x 79h in
	WEIGHT WITHOUT BOX	43 Kg / 95 Lb
	WEIGHT WITH BOX	45 Kg / 99 Lb
	MAX PALLET WEIGHT	558 Kg / 1230 Lb

CONFIGURATION	MATERIAL	MAX VOLTAGE (V)	MAX AMPERAGE (A)	MAX POWER reloaded cable (W)	MAX POWER unloaded cable (W)	CONDUCTORS NUMBER	CONDUCTORS SECTION (mm ²)	CABLE LENGTH (m/ft)	STANDARD CODE
ELECTRIC CABLE REELS	AISI 304 (std*) FE	230	16	2000	3000	3	2,5	50 / 164	CHR 2350

CHR 4050



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	35 x 57 x 60h cm / 14 x 22 x 24h in
	MAX PALLET DIMENSIONS	80 x 120 x 200h cm / 31 x 47 x 79h in
	WEIGHT WITHOUT BOX	45 Kg / 99 Lb
	WEIGHT WITH BOX	47 Kg / 104 Lb
	MAX PALLET WEIGHT	582 Kg / 1283 Lb

CONFIGURATION	MATERIAL	MAX VOLTAGE (V)	MAX AMPERAGE (A)	MAX POWER reloaded cable (W)	MAX POWER unloaded cable (W)	CONDUCTORS NUMBER	CONDUCTORS SECTION (mm ²)	CABLE LENGTH (m/ft)	STANDARD CODE
ELECTRIC CABLE REELS	AISI 304 (std*) FE	400	16	4500	6000	4	2,5	50 / 164	CHR 4050

CRM 2320



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	16
	BOX DIMENSIONS	39 x 48 x 44h cm / 15 x 19 x 17h in
	MAX PALLET DIMENSIONS	80 x 120 x 200h cm / 31 x 47 x 79h in
	WEIGHT WITHOUT BOX	14 Kg / 31 Lb
	WEIGHT WITH BOX	16 Kg / 35 Lb
	MAX PALLET WEIGHT	274 Kg / 604 Lb

CONFIGURATION	MATERIAL	MAX VOLTAGE (V)	MAX AMPERAGE (A)	MAX POWER reloaded cable (W)	MAX POWER unloaded cable (W)	CONDUCTORS NUMBER	CONDUCTORS SECTION (mm ²)	CABLE LENGTH (m/ft)	STANDARD CODE
ELECTRIC CABLE REELS	AISI 304 (std*) FE	230	16	2000	3000	3	2,5	20 / 65	CRM 2320

CRMP 2320



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	55 x 57 x 63h cm / 22 x 22 x 25h in
	MAX PALLET DIMENSIONS	120 x 120 x 200h cm / 47 x 47 x 79h in
	WEIGHT WITHOUT BOX	20 Kg / 44 Lb
	WEIGHT WITH BOX	22 Kg / 48 Lb
	MAX PALLET WEIGHT	282 Kg / 621 Lb

CONFIGURATION	MATERIAL	MAX VOLTAGE (V)	MAX AMPERAGE (A)	MAX POWER reloaded cable (W)	MAX POWER unloaded cable (W)	CONDUCTORS NUMBER	CONDUCTORS SECTION (mm ²)	CABLE LENGTH (m/ft)	STANDARD CODE
ELECTRIC CABLE REELS	AISI 304 (std*) FE	230	16	2000	3000	3	2,5	20 / 65	CRMP 2320

CRM 4020



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	16
	BOX DIMENSIONS	39 x 48 x 44h cm / 15 x 19 x 17h in
	MAX PALLET DIMENSIONS	80 x 120 x 200h cm / 31 x 47 x 79h in
	WEIGHT WITHOUT BOX	17 Kg / 37 Lb
	WEIGHT WITH BOX	19 Kg / 42 Lb
	MAX PALLET WEIGHT	322 Kg / 710 Lb

CONFIGURATION	MATERIAL	MAX VOLTAGE (V)	MAX AMPERAGE (A)	MAX POWER reloaded cable (W)	MAX POWER unloaded cable (W)	CONDUCTORS NUMBER	CONDUCTORS SECTION (mm ²)	CABLE LENGTH (m/ft)	STANDARD CODE
ELECTRIC CABLE REELS	AISI 304 (std*) FE	400	16	4500	6000	4	2,5	20 / 65	CRM 4020

CRMP 4020



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	55x 57 x 63h cm / 22 x 22 x 25h in
	MAX PALLET DIMENSIONS	120 x 120 x 200h cm / 47 x 47 x 79h in
	WEIGHT WITHOUT BOX	22 Kg / 49 Lb
	WEIGHT WITH BOX	24 Kg / 53 Lb
	MAX PALLET WEIGHT	306 Kg / 675 Lb

CONFIGURATION	MATERIAL	MAX VOLTAGE (V)	MAX AMPERAGE (A)	MAX POWER reloaded cable (W)	MAX POWER unloaded cable (W)	CONDUCTORS NUMBER	CONDUCTORS SECTION (mm ²)	CABLE LENGTH (m/ft)	STANDARD CODE
ELECTRIC CABLE REELS	AISI 304 (std*) FE	400	16	4500	6000	4	2,5	20 / 65	CRMP 4020

CRM 2330



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	16
	BOX DIMENSIONS	39 x 48 x 44h cm / 15 x 19 x 17h in
	MAX PALLET DIMENSIONS	80 x 120 x 200h cm / 31 x 47 x 79h in
	WEIGHT WITHOUT BOX	16 Kg / 35 Lb
	WEIGHT WITH BOX	18 Kg / 40 Lb
	MAX PALLET WEIGHT	306 Kg / 675 Lb

CONFIGURATION	MATERIAL	MAX VOLTAGE (V)	MAX AMPERAGE (A)	MAX POWER reloaded cable (W)	MAX POWER unloaded cable (W)	CONDUCTORS NUMBER	CONDUCTORS SECTION (mm ²)	CABLE LENGTH (m/ft)	STANDARD CODE
ELECTRIC CABLE REELS	AISI 304 (std*) FE	230	16	2000	3000	3	2,5	30 / 98	CRM 2330

CRMP 2330



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	55 x 57 x 63h cm / 22 x 22 x 25h in
	MAX PALLET DIMENSIONS	120 x 120 x 200h cm / 47 x 47 x 79h in
	WEIGHT WITHOUT BOX	22 Kg / 49 Lb
	WEIGHT WITH BOX	24 Kg / 53 Lb
	MAX PALLET WEIGHT	306 Kg / 675 Lb

CONFIGURATION	MATERIAL	MAX VOLTAGE (V)	MAX AMPERAGE (A)	MAX POWER reloaded cable (W)	MAX POWER unloaded cable (W)	CONDUCTORS NUMBER	CONDUCTORS SECTION (mm ²)	CABLE LENGTH (m/ft)	STANDARD CODE
ELECTRIC CABLE REELS	AISI 304 (std*) FE	230	16	2000	3000	3	2,5	30 / 98	CRMP 2330

CRM 4030



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	16
	BOX DIMENSIONS	39 x 48 x 44h cm / 15 x 19 x 17h in
	MAX PALLET DIMENSIONS	80 x 120 x 200h cm / 31 x 47 x 79h in
	WEIGHT WITHOUT BOX	19 Kg / 42 Lb
	WEIGHT WITH BOX	21 Kg / 46 Lb
	MAX PALLET WEIGHT	354 Kg / 780 Lb

CONFIGURATION	MATERIAL	MAX VOLTAGE (V)	MAX AMPERAGE (A)	MAX POWER reloaded cable (W)	MAX POWER unloaded cable (W)	CONDUCTORS NUMBER	CONDUCTORS SECTION (mm ²)	CABLE LENGTH (m/ft)	STANDARD CODE
ELECTRIC CABLE REELS	AISI 304 (std*) FE	400	16	4500	6000	4	2,5	30 / 98	CRM 4030

CRMP 4030



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	55x 57 x 63h cm / 22 x 22 x 25h in
	MAX PALLET DIMENSIONS	120 x 120 x 200h cm / 47 x 47 x 79h in
	WEIGHT WITHOUT BOX	24 Kg / 53 Lb
	WEIGHT WITH BOX	26 Kg / 57 Lb
	MAX PALLET WEIGHT	330 Kg / 727 Lb

CONFIGURATION	MATERIAL	MAX VOLTAGE (V)	MAX AMPERAGE (A)	MAX POWER reloaded cable (W)	MAX POWER unloaded cable (W)	CONDUCTORS NUMBER	CONDUCTORS SECTION (mm ²)	CABLE LENGTH (m/ft)	STANDARD CODE
ELECTRIC CABLE REELS	AISI 304 (std*) FE	400	16	4500	6000	4	2,5	30 / 98	CRMP 4030

CRM 2335



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	16
	BOX DIMENSIONS	39 x 48 x 44h cm / 15 x 19 x 17h in
	MAX PALLET DIMENSIONS	80 x 120 x 200h cm / 31 x 47 x 79h in
	WEIGHT WITHOUT BOX	18 Kg / 40 Lb
	WEIGHT WITH BOX	20 Kg / 44 Lb
	MAX PALLET WEIGHT	338 Kg / 745 Lb

CONFIGURATION	MATERIAL	MAX VOLTAGE (V)	MAX AMPERAGE (A)	MAX POWER reloaded cable (W)	MAX POWER unloaded cable (W)	CONDUCTORS NUMBER	CONDUCTORS SECTION (mm ²)	CABLE LENGTH (m/ft)	STANDARD CODE
ELECTRIC CABLE REELS	AISI 304 (std*) FE	230	16	2000	3000	3	2,5	35 / 114	CRM 2335

CRMP 2335



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	55x 57 x 63h cm / 22 x 22 x 25h in
	MAX PALLET DIMENSIONS	120 x 120 x 200h cm / 47 x 47 x 79h in
	WEIGHT WITHOUT BOX	24 Kg / 53 Lb
	WEIGHT WITH BOX	26 Kg / 57 Lb
	MAX PALLET WEIGHT	330 Kg / 727 Lb

CONFIGURATION	MATERIAL	MAX VOLTAGE (V)	MAX AMPERAGE (A)	MAX POWER reloaded cable (W)	MAX POWER unloaded cable (W)	CONDUCTORS NUMBER	CONDUCTORS SECTION (mm ²)	CABLE LENGTH (m/ft)	STANDARD CODE
ELECTRIC CABLE REELS	AISI 304 (std*) FE	230	16	2000	3000	3	2,5	35 / 114	CRMP 2335

CRM 4035



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	16
	BOX DIMENSIONS	39 x 48 x 44h cm / 15 x 19 x 17h in
	MAX PALLET DIMENSIONS	80 x 120 x 200h cm / 31 x 47 x 79h in
	WEIGHT WITHOUT BOX	21 Kg / 46 Lb
	WEIGHT WITH BOX	23 Kg / 51 Lb
	MAX PALLET WEIGHT	386 Kg / 850 Lb

CONFIGURATION	MATERIAL	MAX VOLTAGE (V)	MAX AMPERAGE (A)	MAX POWER reloaded cable (W)	MAX POWER unloaded cable (W)	CONDUCTORS NUMBER	CONDUCTORS SECTION (mm ²)	CABLE LENGTH (m/ft)	STANDARD CODE
ELECTRIC CABLE REELS	AISI 304 (std*) FE	400	16	4500	6000	4	2,5	35 / 114	CRM 4035

CRMP 4035



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	55x 57 x 63h cm / 22 x 22 x 25h in
	MAX PALLET DIMENSIONS	120 x 120 x 200h cm / 47 x 47 x 79h in
	WEIGHT WITHOUT BOX	26 Kg / 57 Lb
	WEIGHT WITH BOX	28 Kg / 62 Lb
	MAX PALLET WEIGHT	354 Kg / 780 Lb

CONFIGURATION	MATERIAL	MAX VOLTAGE (V)	MAX AMPERAGE (A)	MAX POWER reloaded cable (W)	MAX POWER unloaded cable (W)	CONDUCTORS NUMBER	CONDUCTORS SECTION (mm ²)	CABLE LENGTH (m/ft)	STANDARD CODE
ELECTRIC CABLE REELS	AISI 304 (std*) FE	400	16	4500	6000	4	2,5	35 / 114	CRMP 4035

CRM 2350



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	6
	BOX DIMENSIONS	42 x 55 x 60h cm / 16 x 22 x 24h in
	MAX PALLET DIMENSIONS	80 x 120 x 200h cm / 31 x 47 x 79h in
	WEIGHT WITHOUT BOX	23 Kg / 51 Lb
	WEIGHT WITH BOX	25 Kg / 55 Lb
	MAX PALLET WEIGHT	168 Kg / 370 Lb

CONFIGURATION	MATERIAL	MAX VOLTAGE (V)	MAX AMPERAGE (A)	MAX POWER reloaded cable (W)	MAX POWER unloaded cable (W)	CONDUCTORS NUMBER	CONDUCTORS SECTION (mm ²)	CABLE LENGTH (m/ft)	STANDARD CODE
ELECTRIC CABLE REELS	AISI 304 (std*) FE	230	16	2000	3000	3	2,5	50 / 164	CRM 2350

CRMP 2350



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 60 x 70h cm / 24 x 24 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	28 Kg / 62 Lb
	WEIGHT WITH BOX	30 Kg / 66 Lb
	MAX PALLET WEIGHT	138 Kg / 304 Lb

CONFIGURATION	MATERIAL	MAX VOLTAGE (V)	MAX AMPERAGE (A)	MAX POWER reloaded cable (W)	MAX POWER unloaded cable (W)	CONDUCTORS NUMBER	CONDUCTORS SECTION (mm ²)	CABLE LENGTH (m/ft)	STANDARD CODE
ELECTRIC CABLE REELS	AISI 304 (std*) FE	230	16	2000	3000	3	2,5	50 / 164	CRMP 2350

CRM 4050



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	6
	BOX DIMENSIONS	42 x 55 x 60h cm / 16 x 22 x 24h in
	MAX PALLET DIMENSIONS	80 x 120 x 200h cm / 31 x 47 x 79h in
	WEIGHT WITHOUT BOX	25 Kg / 55 Lb
	WEIGHT WITH BOX	27 Kg / 59 Lb
	MAX PALLET WEIGHT	180 Kg / 397 Lb

CONFIGURATION	MATERIAL	MAX VOLTAGE (V)	MAX AMPERAGE (A)	MAX POWER reloaded cable (W)	MAX POWER unloaded cable (W)	CONDUCTORS NUMBER	CONDUCTORS SECTION (mm ²)	CABLE LENGTH (m/ft)	STANDARD CODE
ELECTRIC CABLE REELS	AISI 304 (std*) FE	400	16	4500	6000	4	2,5	50 / 164	CRM 4050

CRMP 4050



*std: standard

MATERIALS	
AISI 304	Stainless steel
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	60 x 60 x 70h cm / 24 x 24 x 27h in
	MAX PALLET DIMENSIONS	60 x 120 x 160h cm / 24 x 47 x 63h in
	WEIGHT WITHOUT BOX	32 Kg / 70 Lb
	WEIGHT WITH BOX	34 Kg / 75 Lb
	MAX PALLET WEIGHT	154 Kg / 339 Lb

CONFIGURATION	MATERIAL	MAX VOLTAGE (V)	MAX AMPERAGE (A)	MAX POWER reloaded cable (W)	MAX POWER unloaded cable (W)	CONDUCTORS NUMBER	CONDUCTORS SECTION (mm ²)	CABLE LENGTH (m/ft)	STANDARD CODE
ELECTRIC CABLE REELS	AISI 304 (std*) FE	400	16	4500	6000	4	2,5	50 / 164	CRMP 4050



XTREME

.....

super heavy duty

SJHB 30940

HOSE NOT INCLUDED

HYDRAULIC

*std: standard

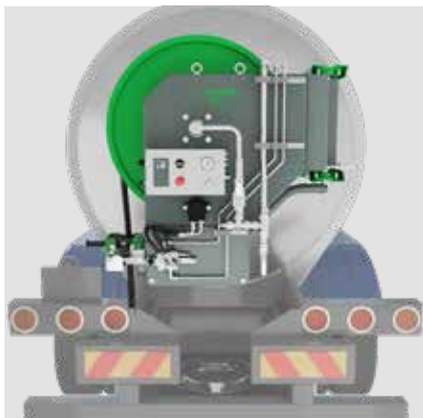
MATERIALS	
AISI 304	Stainless steel
FE	Powder coating steel

	BOX DIMENSIONS	100 x 130 x 140h cm / 39 x 51 x 55h in
	WEIGHT WITHOUT BOX	300 Kg / 661 Lb
	WEIGHT WITH BOX	400 Kg / 882 Lb

SUPER HEAVY DUTY - XTREME



APPLICATIONS



DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
3/4"	250 / 3626	AISI 304 FE (std*)	100 / 212	200 / 656	SJHB 30940
1"	5 rpm @ 110 bar / 1595 psi			120 / 394	

ACCESSORIES INCLUDED

GALVANIZED SWIVEL JOINT 1" 90° WITH FKM SEALS	MANUAL SWIVEL BRACKET
	LEFT SIDE rest condition standard Maximum swing angle 180°
MANUAL HOSE DRIVER	CONTROL PANEL
	

AVAILABLE OPTIONAL KIT

KIT HO 30	KIT BP 30
 <p>Powder-coated motorized (hydraulic driven) system for swivel bracket</p>	 <p>Powder-coated pneumatic locking system</p>
KIT HD 30	KIT PH 30
 <p>Powder-coated Automatic hose guide/hose driver - complete set</p>	 <p>Powder-coated hose pusher systems - complete set</p>
MR. FLUID	
	<p>ELECTRONIC CONTROL "MrFluid" Xtreme management system CONTROLDEVICE</p>

SJHB 40940

HOSE NOT INCLUDED

HYDRAULIC

*std: standard

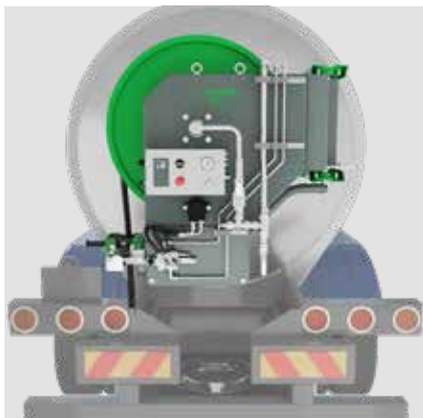
MATERIALS	
AISI 304	Stainless steel
FE	Powder coating steel

	BOX DIMENSIONS	80 x 100 x 100h cm / 31 x 39 x 39h in
	WEIGHT WITHOUT BOX	200 Kg / 441 Lb
	WEIGHT WITH BOX	250 Kg / 551 Lb



SUPER HEAVY DUTY - XTREME

APPLICATIONS



DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
1/2"	250 / 3626	AISI 304 FE (std*)	100 / 212	180 / 591	SJHB 40940
3/4"	5 rpm @ 110 bar / 1595 psi			100 / 328	

ACCESSORIES INCLUDED

GALVANIZED SWIVEL JOINT 1" 90° WITH FKM SEALS	MANUAL SWIVEL BRACKET
	<p>LEFT SIDE rest condition standard Maximum swing angle 180°</p>
MANUAL HOSE DRIVER	CONTROL PANEL

AVAILABLE OPTIONAL KIT

KIT HO 30	KIT BP 30
<p>Powder-coated motorized (hydraulic driven) system for swivel bracket</p>	<p>Powder-coated pneumatic locking system</p>
KIT HD 30	KIT PH 30
<p>Powder-coated Automatic hose guide/hose driver - complete set</p>	<p>Powder-coated hose pusher systems - complete set</p>
MR. FLUID	
	<p>ELECTRONIC CONTROL "MrFluid" Xtreme management system CONTROLDEVICE</p>

SJHF 30940

HOSE NOT INCLUDED

HYDRAULIC PNEUMATIC Control system NOT INCLUDED

HYDRAULIC

*std: standard

MATERIALS	
AISI 304	Stainless steel
FE	Powder coating steel

	BOX DIMENSIONS	100 x 130 x 140h cm / 39 x 51 x 55h in
	WEIGHT WITHOUT BOX	300 Kg / 661 Lb
	WEIGHT WITH BOX	400 Kg / 882 Lb

SUPER HEAVY DUTY - XTREME



APPLICATIONS



DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
3/4"	250 / 3626	AISI 304 FE (std*)	100 / 212	200 / 656	SJHF 30940
1"	5 rpm @ 110 bar / 1595 psi			120 / 394	

ACCESSORIES INCLUDED

GALVANIZED SWIVEL JOINT 1" 90° WITH FKM SEALS	MANUAL HOSE DRIVER
	

AVAILABLE OPTIONAL KIT

KIT HD 30		KIT PH 30	
	Powder-coated Automatic hose guide/hose driver - complete set		Powder-coated hose pusher systems - complete set
MR. FLUID		CONTROL PANEL	
	ELECTRONIC CONTROL "MrFluid" Xtreme management system CONTROLDEVICE		

SJHF 40940

HOSE NOT INCLUDED

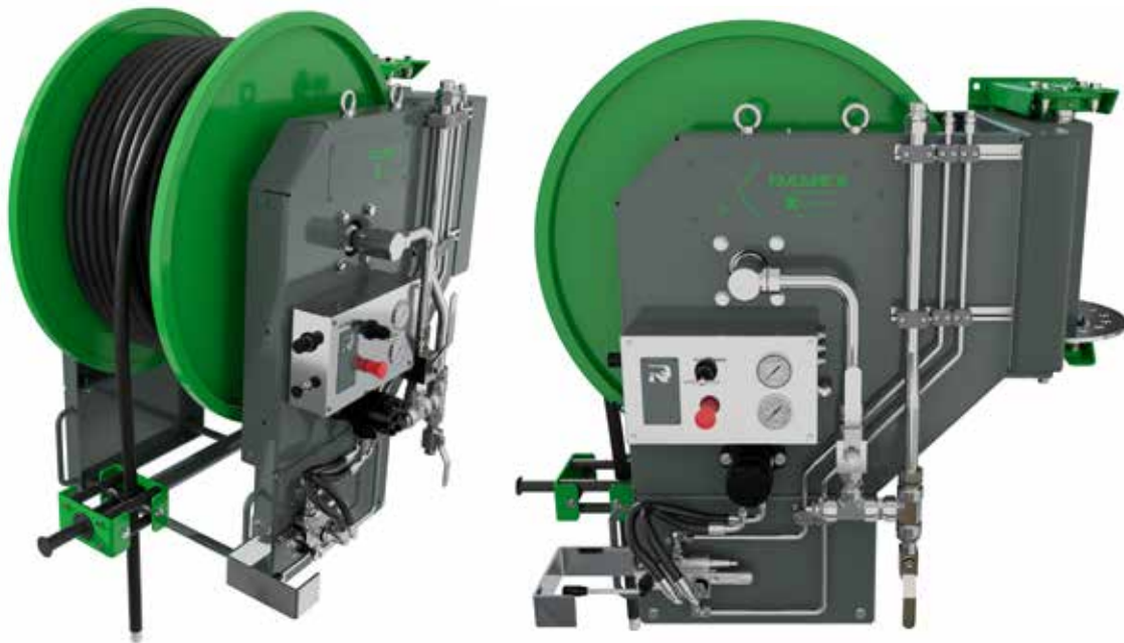
Control system NOT INCLUDED

HYDRAULIC

*std: standard

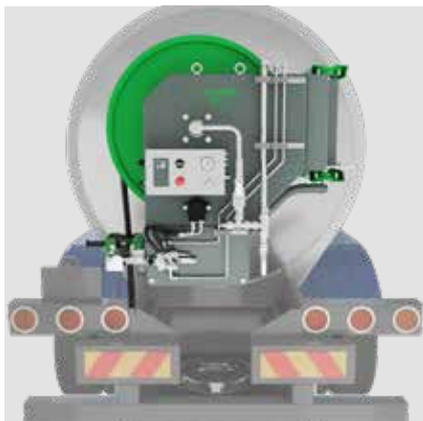
MATERIALS	
AISI 304	Stainless steel
FE	Powder coating steel

	BOX DIMENSIONS	80 x 100 x 100h cm / 31 x 39 x 39h in
	WEIGHT WITHOUT BOX	200 Kg / 441 Lb
	WEIGHT WITH BOX	250 Kg / 551 Lb



SUPER HEAVY DUTY - XTREME

APPLICATIONS



DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
1/2"	250 / 3626	AISI 304 FE (std*)	100 / 212	180 / 591	SJHF 40940
3/4"	5 rpm @ 110 bar / 1595 psi			100 / 328	

ACCESSORIES INCLUDED

GALVANIZED SWIVEL JOINT 3/4" 90° WITH FKM SEALS	MANUAL HOSE DRIVER
	

AVAILABLE OPTIONAL KIT

KIT HD 30		KIT PH 30	
	Powder-coated Automatic hose guide/hose driver - complete set		Powder-coated hose pusher systems - complete set
MR. FLUID		CONTROL PANEL	
	ELECTRONIC CONTROL "MrFluid" Xtreme management system CONTROLDEVICE		

SJLM 50430

HOSE NOT INCLUDED

MANUAL

*std: standard

MATERIALS	
AISI 304	Stainless steel
FE	Powder coating steel

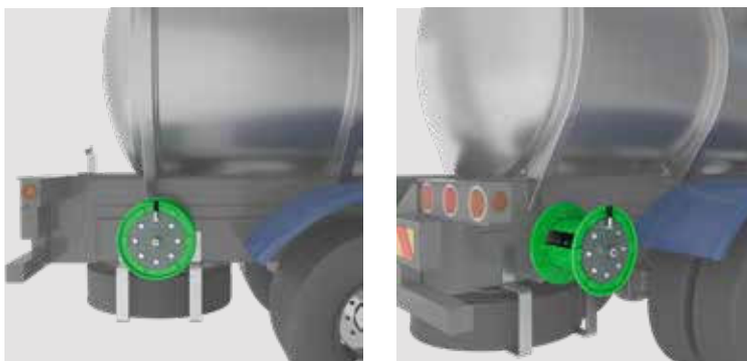
	BOX DIMENSIONS	500 x 500 x 700h cm / 197 x 197 x 276h in
	WEIGHT WITHOUT BOX	50 Kg / 110 Lb
	WEIGHT WITH BOX	70 Kg / 154 Lb



SUPER HEAVY DUTY - XTREME

DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
1/2"	400 / 5801	AISI 304 FE (std*)	140 / 284	50 / 164	SJLM 50430
3/4"	5 rpm @ 150 bar / 2175 psi			30 / 98	

APPLICATIONS



ACCESSORIES INCLUDED

GALVANIZED SWIVEL JOINT 1/2" 90°	MANUAL LOCKING SYSTEM
	MANUAL LOCKING SYSTEM

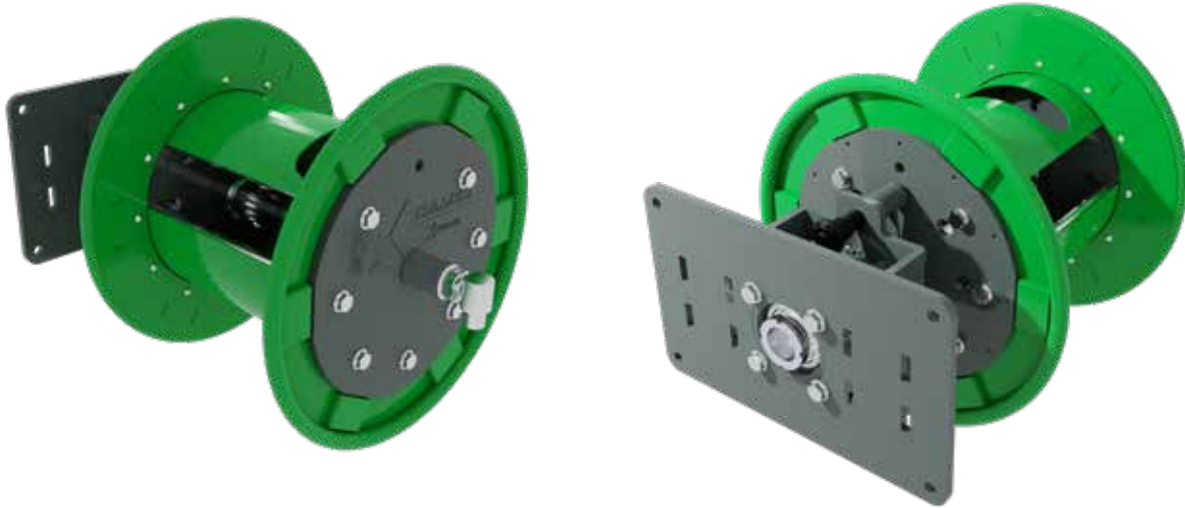
SJLH 50430



*std: standard

MATERIALS	
AISI 304	Stainless steel
FE	Powder coating steel

	BOX DIMENSIONS	500 x 500 x 700h cm / 197 x 197 x 276h in
	WEIGHT WITHOUT BOX	50 Kg / 110 Lb
	WEIGHT WITH BOX	70 Kg / 154 Lb



DIAMETER	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	MAX HOSE LENGTH (m / ft)	STANDARD CODE
1/2"	400 / 5801	AISI 304 FE (std*)	140 / 284	50 / 164	SJLH 50430
3/4"	5 rpm @ 150 bar / 2175 psi			30 / 98	

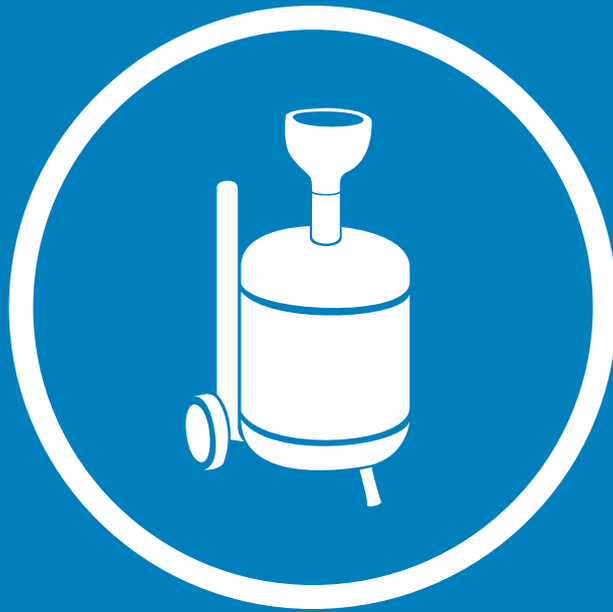
SUPER HEAVY DUTY - XTREME

APPLICATIONS



ACCESSORIES INCLUDED

GALVANIZED SWIVEL JOINT 1/2" 90°	MANUAL LOCKING SYSTEM
	MANUAL LOCKING SYSTEM



FOAMERS

.....

mobile systems

1605



	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	65 x 48 x 100h cm / 25 x 19 x 39h in
	MAX PALLET DIMENSIONS	80 x 120 x 175h cm / 31 x 47 x 69h in
	WEIGHT WITHOUT BOX	30 Kg / 66 Lb
	WEIGHT WITH BOX	32 Kg / 70 Lb
	MAX PALLET WEIGHT	148 Kg / 326 Lb

MATERIAL	CAPACITY (lt)	STANDARD CODE
POLYETHYLENE	55	1605

1610



	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	65 x 48 x 100h cm / 25 x 19 x 39h in
	PALLET DIMENSIONS	80 x 120 x 175h cm / 31 x 47 x 69h in
	WEIGHT WITHOUT BOX	30 Kg / 66 Lb
	WEIGHT WITH BOX	32 Kg / 70 Lb
	PALLET WEIGHT	148 Kg / 326 Lb

MATERIAL	CAPACITY (lt)	STANDARD CODE
POLYETHYLENE	110	1610

1625

*std: standard

MATERIALS	
AISI 304	Stainless steel
PA	Passivation treatment
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	41 x 38 x 95h cm / 16 x 38 x 37h in
	PALLET DIMENSIONS	100 x 120 x 180h cm / 30 x 47 x 71h in
	WEIGHT WITHOUT BOX	12 Kg / 26 Lb
	WEIGHT WITH BOX	14 Kg / 31 Lb
	PALLET WEIGHT	186 Kg / 410 Lb



MATERIAL	CAPACITY (lt)	STANDARD CODE
AISI 304 (std*) PA 316 CA FE	24	1625

1645

*std: standard

MATERIALS	
AISI 304	Stainless steel
PA	Passivation treatment
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	45 x 46 x 106h cm / 18 x 18 x 42 in
	MAX PALLET DIMENSIONS	100 x 120 x 195h cm / 39 x 47 x 77h in
	WEIGHT WITHOUT BOX	16 Kg / 35 Lb
	WEIGHT WITH BOX	18 Kg / 40 Lb
	MAX PALLET WEIGHT	166 Kg / 366 Lb



MATERIAL	CAPACITY (lt)	STANDARD CODE
AISI 304 (std*) PA 316 CA FE	39,5	1645

1655



*std: standard

MATERIALS	
AISI 304	Stainless steel
PA	Passivation treatment
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	41 x 38 x 95h cm / 16 x 38 x 37h in
	PALLET DIMENSIONS	100 x 120 x 180h cm / 30 x 47 x 71h in
	WEIGHT WITHOUT BOX	12 Kg / 26 Lb
	WEIGHT WITH BOX	14 Kg / 31 Lb
	PALLET WEIGHT	186 Kg / 410 Lb



MATERIAL	CAPACITY (lt)	STANDARD CODE
AISI 304 (std*) PA 316 CA FE	24	1655

1665



*std: standard

MATERIALS	
AISI 304	Stainless steel
PA	Passivation treatment
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	45 x 46 x 106h cm / 18 x 18 x 42 in
	PALLET DIMENSIONS	100 x 120 x 195h cm / 39 x 47 x 77h in
	WEIGHT WITHOUT BOX	16 Kg / 35 Lb
	WEIGHT WITH BOX	18 Kg / 40 Lb
	PALLET WEIGHT	166 Kg / 366 Lb



MATERIAL	CAPACITY (lt)	STANDARD CODE
AISI 304 (std*) PA 316 CA FE	39.5	1665

1675

*std: standard

MATERIALS	
AISI 304	Stainless steel
PA	Passivation treatment
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	65 x 48 x 100h cm / 25 x 19 x 39h in
	MAX PALLET DIMENSIONS	80 x 120 x 175h cm / 31 x 47 x 69h in
	WEIGHT WITHOUT BOX	30 Kg / 66 Lb
	WEIGHT WITH BOX	32 Kg / 70 Lb
	MAX PALLET WEIGHT	148 Kg / 326 Lb



MATERIAL	CAPACITY (lt)	STANDARD CODE
AISI 304 (std*) PA 316 CA FE	39,5	1675

1685

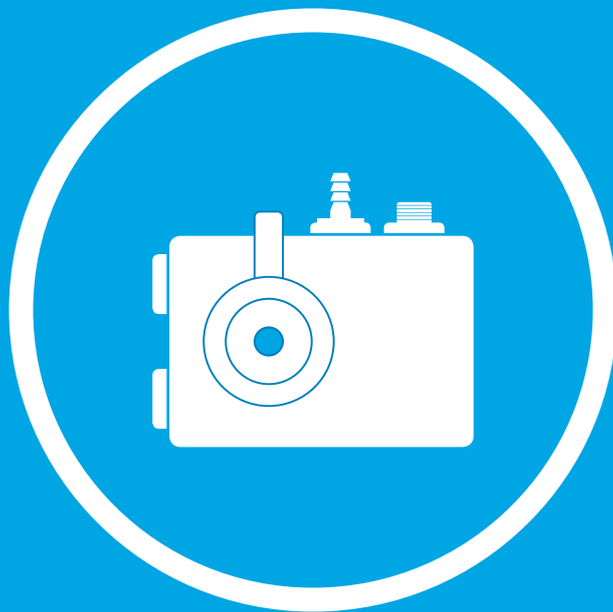
*std: standard

MATERIALS	
AISI 304	Stainless steel
PA	Passivation treatment
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	6
	BOX DIMENSIONS	48 x 60 x 120h cm / 19 x 24 x 47h in
	PALLET DIMENSIONS	100 x 120 x 185h cm / 39 x 47 x 73h in
	WEIGHT WITHOUT BOX	26 Kg / 57 Lb
	WEIGHT WITH BOX	32 Kg / 70 Lb
	PALLET WEIGHT	177 Kg / 390 Lb



MATERIAL	CAPACITY (lt)	STANDARD CODE
AISI 304 (std*) PA 316 CA FE	79,5	1685



FOAMERS

satellites

7801

2 FUNCTIONS



	BOX DIMENSIONS	25 x 16x 9h cm / 10 x 6 x 4h In
	WEIGHT WITHOUT BOX	2 Kg / 4 Lb
	WEIGHT WITH BOX	2 Kg / 4 Lb

DIAMETER	MAX PRESSURE (bar / psi)	STANDARD CODE
3/4"	2,5 - 5 / 36,2 - 72,5	7801 LP
3/4" - 1/2"	25 - 30 / 362,5 - 435,1	7801 MP
1/2" - 3/8"	100 - 300 / 1450,3 - 4351,1	7801 HP



FOAMERS - SATELLITES

7802

3 FUNCTIONS



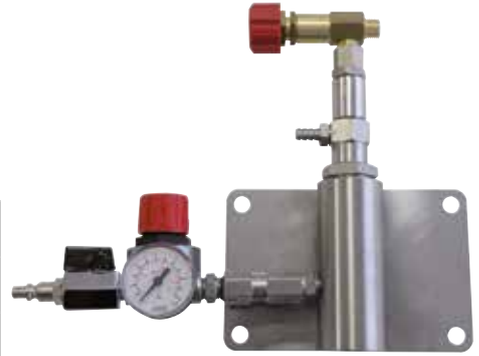
	BOX DIMENSIONS	25 x 16 x 9h cm / 10 x 6 x 4h In
	WEIGHT WITHOUT BOX	3 Kg / 7 Lb
	WEIGHT WITH BOX	3 Kg / 7 Lb

DIAMETER	MAX PRESSURE (bar / psi)	STANDARD CODE
3/4"	2,5 - 5 / 36,2 - 72,5	7802 LP
3/4" - 1/2"	25 - 30 / 362,5 - 435,1	7802 MP
1/2" - 3/8"	100 - 300 / 1450,3 - 4351,1	7802 HP



7650

	BOX DIMENSIONS	30 x 30 x 30h cm / 12 x 12 x 12h in
	WEIGHT WITHOUT BOX	2 Kg / 4 Lb
	WEIGHT WITH BOX	2 Kg / 4 Lb



DIAMETER	MAX PRESSURE (bar / psi)	STANDARD CODE
1/2"	50 - 150 / 725,1 - 2175,5	7650

7810

	BOX DIMENSIONS	25 x 16 x 9h cm / 10 x 6 x 4h in
	WEIGHT WITHOUT BOX	1 Kg / 2 Lb
	WEIGHT WITH BOX	1 Kg / 2 Lb



DIAMETER	MAX PRESSURE (bar / psi)	STANDARD CODE
1/2"	25 - 30 / 362,5 - 435,1	7810 MP
1/2" - 3/8"	50 - 250 / 725,1 - 3625,9	7810 HP

7620

	BOX DIMENSIONS	30 x 21 x 19h cm / 12 x 8 x 7h in
	WEIGHT WITHOUT BOX	2 Kg / 4 Lb
	WEIGHT WITH BOX	2 Kg / 4 Lb



DIAMETER	MAX PRESSURE (bar / psi)	STANDARD CODE
1/2"	15 / 217,5	7620

7610

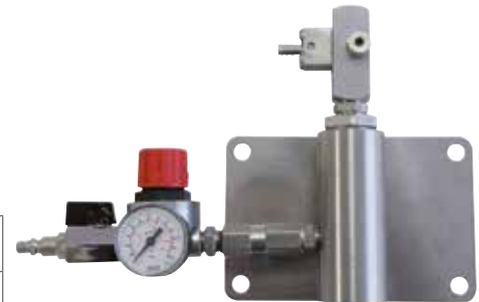
	BOX DIMENSIONS	30 x 21 x 19h cm / 12 x 8 x 7h in
	WEIGHT WITHOUT BOX	2 Kg / 4 Lb
	WEIGHT WITH BOX	2 Kg / 4 Lb



DIAMETER	MAX PRESSURE (bar / psi)	STANDARD CODE
1/2"	2,5 - 10 / 36,2 - 145,0	7610

7615

	BOX DIMENSIONS	30 x 21 x 19h cm / 12 x 8 x 7h in
	WEIGHT WITHOUT BOX	2 Kg / 4 Lb
	WEIGHT WITH BOX	2 Kg / 4 Lb



DIAMETER	MAX PRESSURE (bar / psi)	STANDARD CODE
3/4"	2,5 - 10 / 36,2 - 145,0	7615

7640

	BOX DIMENSIONS	30 x 21 x 19h cm / 12 x 8 x 7h in
	WEIGHT WITHOUT BOX	2 Kg / 4 Lb
	WEIGHT WITH BOX	2 Kg / 4 Lb



DIAMETER	MAX PRESSURE (bar / psi)	STANDARD CODE
3/4"	4 / 58	7640

7840



	BOX DIMENSIONS	30 x 40 x 40h cm / 12 x 16 x 16h in
	WEIGHT WITHOUT BOX	5 Kg / 11 Lb
	WEIGHT WITH BOX	5 Kg / 11 Lb

DIAMETER	MAX PRESSURE (bar / psi)	STANDARD CODE
1/2"	1,5 - 2,5 / 21,7 - 36,2	7840

7700



	BOX DIMENSIONS	20 x 15 x 5h cm / 8 x 6 x 2h in
	WEIGHT WITHOUT BOX	1 Kg / 2 Lb
	WEIGHT WITH BOX	2 Kg / 4 Lb

DIAMETER	MAX PRESSURE (bar / psi)	STANDARD CODE
L= 10 mt (32 ft) 1/2" hose not included / tubo non incluso	4 - 6 / 58 - 87	7700



SPRAYERS

.....

mobile systems

1604



	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	65 x 48 x 100h cm / 25 x 19 x 39h in
	MAX PALLET DIMENSIONS	80 x 120 x 175h cm / 31 x 47 x 69h in
	WEIGHT WITHOUT BOX	30 Kg / 66 Lb
	WEIGHT WITH BOX	32 Kg / 70 Lb
	MAX PALLET WEIGHT	148 Kg / 326 Lb



MATERIAL	CAPACITY (lt)	STANDARD CODE
POLYETHYLENE	55	1604

1614



	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	65 x 48 x 100h cm / 25 x 19 x 39h in
	PALLET DIMENSIONS	80 x 120 x 175h cm / 31 x 47 x 69h in
	WEIGHT WITHOUT BOX	30 Kg / 66 Lb
	WEIGHT WITH BOX	32 Kg / 70 Lb
	PALLET WEIGHT	148 Kg / 326 Lb



MATERIAL	CAPACITY (lt)	STANDARD CODE
POLYETHYLENE	110	1614

1624

*std: standard

MATERIALS	
AISI 304	Stainless steel
PA	Passivation treatment
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	41 x 38 x 95h cm / 16 x 38 x 37h in
	PALLET DIMENSIONS	100 x 120 x 180h cm / 30 x 47 x 71h in
	WEIGHT WITHOUT BOX	12 Kg / 26 Lb
	WEIGHT WITH BOX	14 Kg / 31 Lb
	PALLET WEIGHT	186 Kg / 410 Lb



MATERIAL	CAPACITY (lt)	STANDARD CODE
AISI 304 (std*) PA 316 CA FE	24	1624

1644

*std: standard

MATERIALS	
AISI 304	Stainless steel
PA	Passivation treatment
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	45 x 46 x 106h cm / 18 x 18 x 42 in
	MAX PALLET DIMENSIONS	100 x 120 x 195h cm / 39 x 47 x 77h in
	WEIGHT WITHOUT BOX	14 Kg / 31 Lb
	WEIGHT WITH BOX	17 Kg / 37 Lb
	MAX PALLET WEIGHT	154 Kg / 339 Lb



MATERIAL	CAPACITY (lt)	STANDARD CODE
AISI 304 (std*) PA 316 CA FE	39,5	1644

1654



*std: standard

MATERIALS	
AISI 304	Stainless steel
PA	Passivation treatment
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	12
	BOX DIMENSIONS	41 x 38 x 95h cm / 16 x 38 x 37h in
	PALLET DIMENSIONS	100 x 120 x 180h cm / 30 x 47 x 71h in
	WEIGHT WITHOUT BOX	11 Kg / 24 Lb
	WEIGHT WITH BOX	13 Kg / 29 Lb
	PALLET WEIGHT	174 Kg / 383 Lb



MATERIAL	CAPACITY (lt)	STANDARD CODE
AISI 304 (std*) PA 316 CA FE	24	1654

1664



*std: standard

MATERIALS	
AISI 304	Stainless steel
PA	Passivation treatment
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	8
	BOX DIMENSIONS	45 x 46 x 106h cm / 18 x 18 x 42 in
	PALLET DIMENSIONS	100 x 120 x 195h cm / 39 x 47 x 77h in
	WEIGHT WITHOUT BOX	14 Kg / 31 Lb
	WEIGHT WITH BOX	17 Kg / 37 Lb
	PALLET WEIGHT	154 Kg / 339 Lb

MATERIAL	CAPACITY (lt)	STANDARD CODE
AISI 304 (std*) PA 316 CA FE	39,5	1664

1684

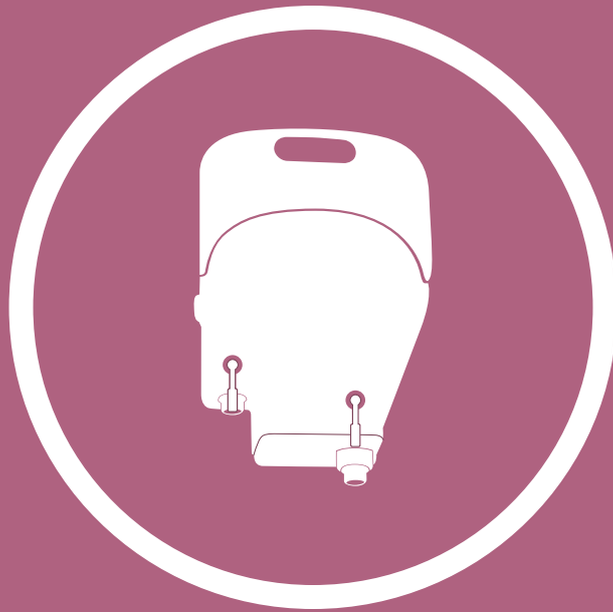
*std: standard

MATERIALS	
AISI 304	Stainless steel
PA	Passivation treatment
AISI 316	Stainless steel AISI 316
CA	Cataphoric treatment steel
FE	Powder coating steel

	QUANTITY FOR PALLET	6
	BOX DIMENSIONS	48 x 60 x 120h cm / 19 x 24 x 47h in
	MAX PALLET DIMENSIONS	100 x 120 x 185h cm / 39 x 47 x 73h in
	WEIGHT WITHOUT BOX	24 Kg / 53 Lb
	WEIGHT WITH BOX	26 Kg / 57 Lb
	MAX PALLET WEIGHT	177 Kg / 390 Lb



MATERIAL	CAPACITY (lt)	STANDARD CODE
AISI 304 (std*) PA 316 CA FE	79,5	1684



SPRAYERS

.....

satellites

7500

	BOX DIMENSIONS	62 x 37 x 35h cm / 24 x 14 x 14h in
	WEIGHT WITHOUT BOX	3 Kg / 7 Lb
	WEIGHT WITH BOX	4 Kg / 9 Lb



MAX PRESSURE (bar / psi)	STANDARD CODE
2 - 6 / 29 - 87	7500

7550

	BOX DIMENSIONS	78 x 40 x 16h cm / 31 x 16 x 6h in
	WEIGHT WITHOUT BOX	4 Kg / 9 Lb
	WEIGHT WITH BOX	5 Kg / 11 Lb



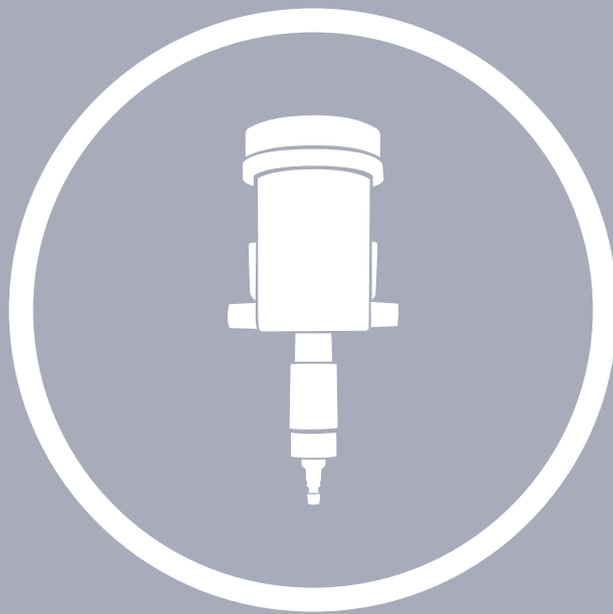
MAX PRESSURE (bar / psi)	STANDARD CODE
2 - 6 / 29 - 87	7550

7020

	BOX DIMENSIONS	30 x 21 x 18h cm / 12 x 8 x 7h in
	WEIGHT WITHOUT BOX	0,15 Kg / 0,33 Lb
	WEIGHT WITH BOX	0,30 Kg / 0,66 Lb



MAX PRESSURE (bar / psi)	STANDARD CODE
1,5 - 6 / 21.7 - 87	7020



DOSING PUMPS



P021



	BOX DIMENSIONS	51 x 17 x 14h cm / 20 x 7 x 6h in
	WEIGHT WITHOUT BOX	2 Kg / 4 Lb
	WEIGHT WITH BOX	2 Kg / 4 Lb

MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	DOSING RATIO PERCENTAGE (%)	FLOW (l/min)	STANDARD CODE
0,2 - 5 / 2.9 - 72.5	Poliamyd and synthetic rubber seals, compatible with most chemicals	40 / 104	0,4 - 4 250/1 - 25/1	40	P021

P022



	BOX DIMENSIONS	51 x 17 x 14h cm / 20 x 7 x 6h in
	WEIGHT WITHOUT BOX	2 Kg / 4 Lb
	WEIGHT WITH BOX	2 Kg / 4 Lb

MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	DOSING RATIO PERCENTAGE (%)	FLOW (l/min)	STANDARD CODE
0,2 - 5 / 2.9 - 72.5	Poliamyd and synthetic rubber seals, compatible with most chemicals	40 / 104	0,3 - 2 300/1 - 50/1	40	P022

P031 BY-PASS



	BOX DIMENSIONS	51 x 17 x 14h cm / 20 x 7 x 6h in
	WEIGHT WITHOUT BOX	2 Kg / 4 Lb
	WEIGHT WITH BOX	2 Kg / 4 Lb

MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	DOSING RATIO PERCENTAGE (%)	FLOW (l/min)	STANDARD CODE
0,2 - 5 / 2.9 - 72.5	Poliamyd and synthetic rubber seals, compatible with most chemicals with internal by-pass	40 / 104	0,4 - 4 500/1 - 50/1	40	P031 BY-PASS

P032 BY-PASS



	BOX DIMENSIONS	51 x 17 x 14h cm / 20 x 7 x 6h in
	WEIGHT WITHOUT BOX	2 Kg / 4 Lb
	WEIGHT WITH BOX	2 Kg / 4 Lb

MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	DOSING RATIO PERCENTAGE (%)	FLOW (l/min)	STANDARD CODE
0,2 - 5 / 2.9 - 72.5	Poliamid and synthetic rubber seals, compatible with most chemicals with internal by-pass	40 / 104	0,3 - 2 300/1 - 50/1	40	P032 BY-PASS

P041 CLORO



	BOX DIMENSIONS	51 x 17 x 14h cm / 20 x 7 x 6h in
	WEIGHT WITHOUT BOX	2 Kg / 4 Lb
	WEIGHT WITH BOX	2 Kg / 4 Lb

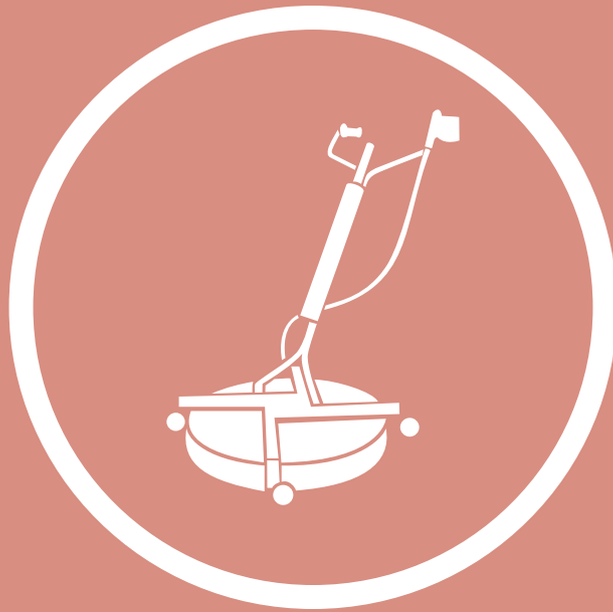
MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	DOSING RATIO PERCENTAGE (%)	FLOW (l/min)	STANDARD CODE
0,5 - 5 / 7.2 - 72.5	Poliamid and synthetic rubber seals, compatible with chlorine products	40 / 104	0,4 - 4 250/1 - 25/1	40	P041 CLORO

P042 CLORO



	BOX DIMENSIONS	51 x 17 x 14h cm / 20 x 7 x 6h in
	WEIGHT WITHOUT BOX	2 Kg / 4 Lb
	WEIGHT WITH BOX	2 Kg / 4 Lb

MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	DOSING RATIO PERCENTAGE (%)	FLOW (l/min)	STANDARD CODE
0,5 - 5 / 7.2 - 72.5	Poliamid and synthetic rubber seals, compatible with chlorine products	40 / 104	0,3 - 2 300/1 - 50/1	40	P042 CLORO



SURFACE CLEANERS



7171

Supplied without nozzles (2x)
and gun (1x)

	WEIGHT	15 Kg / 33 Lb
---	--------	---------------



DISK DIAMETER (mm / inch)	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	STANDARD CODE
500 / 19.6	400 / 5800	AISI 304 (std*)	80 / 176	7171

7172

Supplied without nozzles (2x)
and gun (1x)

	WEIGHT	18 Kg / 40 Lb
---	--------	---------------



DISK DIAMETER (mm / inch)	MAX PRESSURE (bar / psi)	MATERIAL	MAX TEMPERATURE (°C / °F)	STANDARD CODE
600 / 23.6	400 / 5800	AISI 304 (std*)	80 / 176	7172



ACCESSORIES & SPARE PARTS

<p>KIT HDL 150 1/2</p>  <p>Stainless steel hose driver KIT, available on the series: HR3500 HAI.</p>	<p>KIT HDL 200 1/2</p>  <p>Stainless steel hose driver KIT, available on the series: HR3500 HAI.</p>	<p>KIT HDL 300 1/2</p>  <p>Stainless steel hose driver KIT, available on the series: HR6200 HAI.</p>	<p>KIT HDL 400 1/2</p>  <p>Stainless steel hose driver KIT, available on the series: HR6000 HAI - HR6300 HAI.</p>
<p>KIT HDL 150 FE 1/2</p>  <p>Powder coated steel hose driver KIT, available on the series: HR3500 FE HAI.</p>	<p>KIT HDL 200 FE 1/2</p>  <p>Powder coated steel hose driver KIT, available on the series: HR3550 FE HAI.</p>	<p>KIT HDL 300 FE 1/2</p>  <p>Powder coated steel hose driver KIT, available on the series: HR6200 FE HAI.</p>	<p>KIT HDL 400 FE 1/2</p>  <p>Powder coated steel hose driver KIT, available on the series: HR6000 FE HAI - HR6300 FE HAI.</p>
<p>KIT HDL 150 1</p>  <p>Stainless steel hose driver KIT, available on the series: HR3501 HAI.</p>	<p>KIT HDL 200 1</p>  <p>Stainless steel hose driver KIT, available on the series: HR3502 HAI.</p>	<p>KIT HDL 300 1</p>  <p>Stainless steel hose driver KIT, available on the series: HR3503 HAI.</p>	<p>KIT HDL 400 1</p>  <p>Stainless steel hose driver KIT, available on the series: HR6001 HAI - HR6301 HAI - HR6030 HAI.</p>
<p>KIT HDL 150 FE 1</p>  <p>Powder coated steel hose driver KIT, available on the series: HR3501 FE HAI.</p>	<p>KIT HDL 200 FE 1</p>  <p>Powder coated steel hose driver KIT, available on the series: HR3502 FE HAI.</p>	<p>KIT HDL 300 FE 1</p>  <p>Powder coated steel hose driver KIT, available on the series: HR3503 FE HAI.</p>	<p>KIT HDL 400 FE 1</p>  <p>Powder coated steel hose driver KIT, available on the series: HR6001 FE HAI - HR6301 FE HAI - HR6030 FE HAI.</p>
<p>KIT HDS 150 1/2</p>  <p>Stainless steel hose driver KIT, available on the series: HR1100 HAI.</p>	<p>KIT HDS 150 FE 1/2</p>  <p>Powder coated steel hose driver KIT, available on the series: HR1100 FE HAI.</p>	<p>KIT HDS 150 1</p>  <p>Stainless steel hose driver KIT, available on the series: HR1200 HAI.</p>	<p>KIT HDS 150 FE 1</p>  <p>Powder coated steel hose driver KIT, available on the series: HR1200 FE HAI.</p>
<p>KIT HDS 300 1</p>  <p>Stainless steel hose driver KIT, available on the series: HR1300 HAI.</p>	<p>KIT HDS 300 FE 1</p>  <p>Powder coated steel hose driver KIT, available on the series: HR1300 FE HAI.</p>	<p>KIT HD 1/4</p>  <p>Gear KIT for 1/4" hoses and shaft adaptor.</p>	<p>KIT HD 3/8</p>  <p>Gear KIT for 3/8" hoses and shaft adaptor.</p>

KIT HD 1/2	KIT HD 3/4	KIT HD 1	KIT BK
 <p>Gear KIT for 1/2" hoses and shaft adaptor.</p>	 <p>Gear KIT for 3/4" hoses and shaft adaptor.</p>	 <p>Gear KIT for 1" hoses and shaft adaptor.</p>	 <p>Slow retraction system - complete Set.</p>
KIT CR 1	KIT CR 2	KIT FA	KIT FS
 <p>Plastic rack standard for all the spring driven hose reels.</p>	 <p>System to add onto the standard rack, to prevent the accidental ratchet disengagement due hammering.</p>	 <p>Replacement anodized Aluminum flange for KIT BK (STANDARD PART - INCLUDED IN KIT BK set).</p>	 <p>Replacement stainless steel flange for KIT BK (SPECIAL/ON REQUEST - NOT INCLUDED IN KIT BK set)</p>
KIT RC 10	KIT SP 20	KIT SP 35	
 <p>Plastic Ratchet standard for all the spring driven hose reels.</p>	 <p>KIT SP 20 SUPER TORQUE KIT additional spring kit for HR 11XX series with speed limiter predisposition.</p>	 <p>SUPER TORQUE KIT additional spring kit for HR 35XX series with speed limiter predisposition.</p>	
CO	COB		
 <p>CO Stainless steel side cover protection. HR1000 HAI - HR1100 HAI - HR 3000 - HR 4500 - HR1200 HAI - HR1300 HAI - HR 2300 - HR 5000</p> <p>CO 316 Stainless steel AISI 316 side cover protection. HR1000 316 HAI - HR1100 316 HAI - HR 3000 316 - HR 4500 316 - HR1200 316 HAI - HR1300 316 HAI - HR 2300 316 - HR 5000 316</p> <p>CO CA Cataphoric steel side cover protection. HR1000 CA HAI - HR1100 CA HAI - HR 3000 CA - HR 4500 CA - HR1200 CA HAI - HR1300 CA HAI - HR 2300 CA - HR 5000 CA</p> <p>CO FE Powder-coated steel side cover protection. HR1000 FE HAI - HR1100 FE HAI - HR 3000 FE - HR 4500 FE - HR1200 FE HAI - HR1300 FE HAI - HR 2300 FE - HR 5000 FE</p>	 <p>COB Stainless steel side cover protection. HR3500 HAI - HR3550 HAI - HR6200 HAI - HR6300 HAI - HR3501 HAI - HR3502 HAI - HR3503 HAI - HR6001 HAI</p> <p>COB 316 Stainless steel AISI 316 side cover protection. HR3500 316 HAI - HR3550 316 HAI - HR6200 316 HAI - HR6300 316 HAI - HR3501 316 HAI - HR3502 316 HAI - HR3503 316 HAI - HR6001 316 HAI</p> <p>COB CA Cataphoric steel side cover protection. HR3500 CA HAI - HR3550 CA HAI - HR6200 CA HAI - HR6300 CA HAI - HR3501 CA HAI - HR3502 CA HAI - HR3503 CA HAI - HR6001 CA HAI</p> <p>COB FE Powder-coated steel side cover protection. HR3500 FE HAI - HR3550 FE HAI - HR6200 FE HAI - HR6300 FE HAI - HR3501 FE HAI - HR3502 FE HAI - HR3503 FE HAI - HR6001 FE HAI</p>		

ST 10	ST 15	ST HR 15	ST 20
 <p>ST 10 Stainless steel swivel bracket. AVC 1060 - AVC 1070 ST 10 316 Stainless steel AISI 316 swivel bracket. AVC 1060 316 - AVC 1070 316 ST 10 CA Powder coated steel swivel bracket. AVC 1060 CA - AVC 1070 CA ST 10 CA Cataphoric treatment steel swivel bracket. AVC 1060 FE - AVC 1070 FE</p>	 <p>ST 15 Stainless steel swivel bracket. AV 1500 ST 15 316 Stainless steel AISI 316 swivel bracket. AV 1500 316 ST 15 CA Powder coated steel swivel bracket. AV 1500 CA ST 15 FE Cataphoric treatment steel swivel bracket. AV 1500 FE</p>	 <p>ST HR 15 Stainless steel swivel bracket. HR1000 HAI - HR815 HAI - HR820 HAI - HR830 HAI - AV1500 HAI ST HR 316 Stainless steel AISI 316 swivel bracket. HR1000 316 HAI - HR815 316 HAI - HR820 316 HAI - HR830 316 HAI - AV1500 316 HAI ST HR 15 CA Cataphoric treatment steel swivel bracket. HR1000 CA HAI - HR815 CA HAI - HR820 CA HAI - HR830 CA HAI - AV1500 CA HAI ST HR 15 FE Powder coated steel swivel bracket. HR1000 FE HAI - HR815 FE HAI - HR820 FE HAI - HR830 FE HAI - AV1500 FE HAI</p>	 <p>ST 20 Stainless steel swivel bracket. HR1100 HAI - HR825 HAI - HR830 HAI - HR813 HAI - AV2000 HAI - AV2200 HAI ST 20 316 Stainless steel AISI 316 swivel bracket. HR1100 316 HAI - HR825 316 HAI - HR830 316 HAI - HR813 316 HAI - AV2000 316 HAI - AV2200 316 HAI ST 20 CA Cataphoric treatment steel swivel bracket. HR1100 CA HAI - HR825 CA HAI - HR830 CA HAI - HR813 CA HAI - AV2000 CA HAI - AV2200 CA HAI ST 20 FE Powder coated steel swivel bracket. HR1100 FE HAI - HR825 FE HAI - HR830 FE HAI - HR813 FE HAI - AV2000 FE HAI - AV2200 FE HAI</p>
ST 22	ST 25	ST 26	ST 27
 <p>ST 22 Stainless steel swivel bracket. HR1300 HAI - AV2300 HAI ST 22 316 Stainless steel AISI 316 swivel bracket. HR1300 316 HAI - AV2300 316 HAI ST 22 CA Cataphoric treatment steel swivel bracket. HR1300 CA HAI - AV2300 CA HAI ST 22 FE Powder coated steel swivel bracket. HR1300 FE HAI - AV2300 FE HAI</p>	 <p>ST 25 Stainless steel swivel bracket. AVC 3020 ST 25 316 Stainless steel AISI 316 swivel bracket. AVC 3020 316 ST 25 CA Cataphoric treatment steel swivel bracket. AVC 3020 CA ST 25 FE Powder coated steel swivel bracket. AVC 3020 FE</p>	 <p>ST 26 Stainless steel swivel bracket. AVC 3015 ST 26 316 Stainless steel AISI 316 swivel bracket. AVC 3015 316 ST 26 CA Cataphoric treatment steel swivel bracket. AVC 3015 CA ST 26 FE Powder coated steel swivel bracket. AVC 3015 FE</p>	 <p>ST 27 Stainless steel swivel bracket. AVC 3016 ST 27 316 Stainless steel AISI 316 swivel bracket. AVC 3015 316 ST 26 CA Cataphoric treatment steel swivel bracket. AVC 3015 CA ST 27 FE Powder coated steel swivel bracket. AVC 3016 FE</p>
ST 28	ST 29	ST 30	ST 33
 <p>ST 28 Stainless steel swivel bracket. AVC 3022 ST 28 316 Stainless steel AISI 316 swivel bracket. AVC 3022 316 ST 28 CA Cataphoric treatment steel swivel bracket. AVC 3022 CA ST 28 FE Powder coated steel swivel bracket. AVC 3022 FE</p>	 <p>ST 29 Stainless steel swivel bracket. AVC 3035 - AVC 3031 ST 29 316 Stainless steel AISI 316 swivel bracket. AVC 3035 316 - AVC 3031 316 ST 29 CA Cataphoric treatment steel swivel bracket. AVC 3035 CA - AVC 3031 CA ST 29 FE Powder coated steel swivel bracket. AVC 3035 FE - AVC 3031 FE</p>	 <p>ST 30 Stainless steel swivel bracket. AV3000 HAI - HR3500 HAI - HR3501 HAI - HR3502 HAI ST 30 316 Stainless steel AISI 316 swivel bracket. AV3000 316 HAI - HR3500 316 HAI - HR3501 316 HAI - HR3502 316 HAI ST 30 CA Cataphoric treatment steel swivel bracket. AV3000 CA HAI - HR3500 CA HAI - HR3501 CA HAI - HR3502 CA HAI ST 30 FE Powder coated steel swivel bracket. AV3000 FE HAI - HR3500 FE HAI - HR3501 FE HAI - HR3502 FE HAI</p>	 <p>ST 33 Stainless steel swivel bracket. HR3503 HAI ST 33 316 Stainless steel AISI 316 swivel bracket. HR3503 316 HAI ST 33 CA Cataphoric treatment steel swivel bracket. HR3503 CA HAI ST 33 FE Powder coated steel swivel bracket. HR3503 FE HAI</p>

ST 34	ST 35	ST 50	ST 60
 <p>ST 34 Stainless steel swivel bracket. HR3400 HAI ST 34 316 Stainless steel AISI 316 swivel bracket. HR3400 316 HAI ST 34 CA Cataphoric treatment steel swivel bracket. HR3400 CA HAI ST 34 FE Powder coated steel swivel bracket. HR3400 FE HAI</p>	 <p>ST 35 Stainless steel swivel bracket. HR3550 HAI ST 35 316 Stainless steel AISI 316 swivel bracket. HR3550 316 HAI ST 35 CA Cataphoric treatment steel swivel bracket. HR3550 CA HAI ST 35 FE Powder coated steel swivel bracket. HR3550 FE HAI</p>	 <p>ST 50 Stainless steel swivel bracket. AV5000 HAI ST 50 316 Stainless steel AISI 316 swivel bracket. AV5000 316 HAI ST 50 CA Cataphoric treatment steel swivel bracket. AV5000 CA HAI ST 50 FE Powder coated steel swivel bracket. AV5000 FE HAI</p>	 <p>ST 60 Stainless steel swivel bracket. HR6000 HAI - HR6001 HAI - HR6030 HAI ST 60 316 Stainless steel AISI 316 swivel bracket. HR6000 316 HAI - HR6001 316 HAI - HR6030 316 HAI ST 60 CA Cataphoric treatment steel swivel bracket. HR6000 CA HAI - HR6001 CA HAI - HR6030 CA HAI ST 60 FE Powder coated steel swivel bracket. HR6000 FE HAI - HR6001 FE HAI - HR6030 FE HAI</p>
ST 69	ST 70	ST 71	ST 72
 <p>ST 69 Stainless steel swivel bracket. AVM 9000 - AVM 9310 - AVM 9320 - AVM 9510 - AVM 9520 ST 69 316 Stainless steel AISI 316 swivel bracket. AVM 9000 316 ST 69 CA Cataphoric treatment steel swivel bracket. AVM 9000 CA ST 69 FE Powder coated steel swivel bracket. AVM 9000 FE</p>	 <p>ST 70 Stainless steel swivel bracket. AVM 9610 - AVM 9620 ST 70 316 Stainless steel AISI 316 swivel bracket. AVM 9610 316 - AVM 9620 316 ST 70 CA Cataphoric treatment steel swivel bracket. AVM 9610 CA - AVM 9620 CA ST 70 FE Powder coated steel swivel bracket. AVM 9610 FE - AVM 9620 FE</p>	 <p>ST 71 Stainless steel swivel bracket. AVM 9710 - AVM 9720 ST 71 316 Stainless steel AISI 316 swivel bracket. AVM 9710 316 - AVM 9720 316 ST 71 CA Cataphoric treatment steel swivel bracket. AVM 9710 CA - AVM 9720 CA ST 71 FE Powder coated steel swivel bracket. AVM 9710 FE - AVM 9720 FE</p>	 <p>ST 72 Stainless steel swivel bracket. AVM 9002 ST 72 316 Stainless steel AISI 316 swivel bracket. AVM 9002 316 ST 72 CA Cataphoric treatment steel swivel bracket. AVM 9002 CA ST 72 FE Powder coated steel swivel bracket. AVM 9002 FE</p>
ST 73	ST 74	ST 75	ST 76
 <p>ST 73 Stainless steel swivel bracket. AVM 9810 - AVM 9814 ST 73 316 Stainless steel AISI 316 swivel bracket. AVM 9810 316 - AVM 9814 316 ST 73 CA Cataphoric treatment steel swivel bracket. AVM 9810 CA - AVM 9814 CA ST 73 FE Powder coated steel swivel bracket. AVM 9810 FE - AVM 9814 FE</p>	 <p>ST 74 Stainless steel swivel bracket. AVM 9811 - AVM 9815 ST 74 316 Stainless steel AISI 316 swivel bracket. AVM 9811 316 - AVM 9815 316 ST 74 CA Cataphoric treatment steel swivel bracket. AVM 9811 CA - AVM 9815 CA ST 74 FE Powder coated steel swivel bracket. AVM 9811 FE - AVM 9815 FE</p>	 <p>ST 75 Stainless steel swivel bracket. AVM 9812 - AVM 9816 ST 75 316 Stainless steel AISI 316 swivel bracket. AVM 9812 316 - AVM 9816 316 ST 75 CA Cataphoric treatment steel swivel bracket. AVM 9812 CA - AVM 9816 CA ST 75 FE Powder coated steel swivel bracket. AVM 9812 FE - AVM 9816 FE</p>	 <p>ST 76 Stainless steel swivel bracket. AVM 9813 - AVM 9817 ST 76 316 Stainless steel AISI 316 swivel bracket. AVM 9813 316 - AVM 9817 316 ST 76 CA Cataphoric treatment steel swivel bracket. AVM 9813 CA - AVM 9817 CA ST 76 FE Powder coated steel swivel bracket. AVM 9813 FE - AVM 9817 FE</p>

ST 77	ST 78	ST 79	ST 80
 <p>ST 77 Stainless steel swivel bracket. AVM 9918 - AVM 9922 ST 77 316</p> <p>ST 77 CA Cataphoric treatment steel swivel bracket. AVM 9918 CA - AVM 9922 CA ST 77 FE Powder coated steel swivel bracket. AVM 9918 FE - AVM 9922 FE</p>	 <p>ST 78 Stainless steel swivel bracket. AVM 9919 - AVM 9923 ST 78 316</p> <p>ST 78 CA Cataphoric treatment steel swivel bracket. AVM 9919 CA - AVM 9923 CA ST 78 FE Powder coated steel swivel bracket. AVM 9919 FE - AVM 9923 FE</p>	 <p>ST 79 Stainless steel swivel bracket. AVM 9920 - AVM 9924 ST 79 316</p> <p>ST 79 CA Cataphoric treatment steel swivel bracket. AVM 9920 CA - AVM 9924 CA ST 79 FE Powder coated steel swivel bracket. AVM 9920 FE - AVM 9924 FE</p>	 <p>ST 80 Stainless steel swivel bracket. AVM 9921 - AVM 9925 ST 80 316</p> <p>ST 80 CA Cataphoric treatment steel swivel bracket. AVM 9921 CA - AVM 9925 CA ST 80 FE Powder coated steel swivel bracket. AVM 9921 FE - AVM 9925 FE</p>
ST RP - ST CP	ST CP 20	ST CP 30	ST CP 35
 <p>ST RP - ST CP Base enlarger for ST 15 and ST 20 dim. 330x245, ST CP Conter plate for ST RP. ST RP 316 - ST CP 316 Base enlarger for ST 15 and ST 20 dim. 330x245, ST CP Conter plate for ST RP. ST RP CA - ST CP CA Base enlarger for ST 15 and ST 20 dim. 330x245, ST CP Conter plate for ST RP. ST RP FE - ST CP FE Base enlarger for ST 15 and ST 20 dim. 330x245, ST CP Conter plate for ST RP.</p>	 <p>ST CP 20 Stainless steel conter plate for base. HR1100 HAI ST CP 20 316 Stainless steel AISI 316 swivel bracket. HR1100 316 HAI ST CP 20 CA Cataphoric treatment steel swivel bracket. HR1100 CA HAI ST CP 20 FE Powder coated steel swivel bracket. HR1100 FE HAI</p>	 <p>ST CP 30 Stainless steel conter plate for base. ST 30 ST CP 30 316 Stainless steel AISI 316 swivel bracket. ST 30 ST CP 30 CA Cataphoric treatment steel swivel bracket. ST 30 ST CP 30 FE Powder coated steel swivel bracket. ST 30</p>	 <p>ST CP 35 Stainless steel conter plate for base. HR3500 HAI ST CP 35 316 Stainless steel AISI 316 swivel bracket. HR3500 316 HAI ST CP 35 CA Cataphoric treatment steel swivel bracket. HR3500 CA HAI ST CP 35 FE Powder coated steel swivel bracket. HR3500 FE HAI</p>
ST HP 16	ST HP 31	ST 7801	ST 7802
 <p>ST HP 16 Stainless steel swivel bracket. AV HP 16 ST HP 16 FE Powder coated steel swivel bracket. AV HP 16 FE</p>	 <p>ST HP 31 Stainless steel swivel bracket. AV HP 31 ST HP 31 FE Powder coated steel swivel bracket. AV HP 31 FE</p>	 <p>ST 7801 Stainless steel wall support for 7801.</p>	 <p>ST 7802 Stainless steel wall support for 7802.</p>

T18	T43	T45	T61
 <p>Max 400 bar (5800 psi) 95° C (203°F) water</p> <p>HOSE 18 3/8" 10x18 mm (0.39x0.70 inch) HOSE 18 1/2" 12x20 mm (0.47x0.78 inch)</p>	 <p>Max 10 bar (145 psi) 95°C (203°F) water</p> <p>HOSE 43 1/2" 12,5x20,5 mm (0.49x0.80 inch) HOSE 43 3/4" 19x28 mm (0.74x1.10 inch) HOSE 43 1" 25x36 mm (0.98x1.41 inch)</p>	 <p>Max 20 bar (290 psi) 100°C (212°F) water Max 6 bar (87 psi) 165°C (329°F) steam</p> <p>HOSE 45 1/2" 13x23 mm (0.51x0.90 inch) HOSE 45 3/4" 19x31 mm (0.74x1.22 inch) HOSE 45 1" 25x37 mm (0.98x1.45 inch)</p>	 <p>Max 40 bar (580 psi) 40°C (104° F) water</p> <p>HOSE 61 3/8" 10x17 mm (0.39x0.66 inch) HOSE 61 1/2" 13x20 mm (0.51x0.78 inch) HOSE 61 3/4" 19x28 mm (0.74x1.10 inch) HOSE 61 1" 25x36 mm (0.98x1.41 inch)</p>
T62	T65	T66	T67
 <p>Max 10 bar (145 psi) 80°C (176°F) oil-diesel oil</p> <p>HOSE 62 3/4" 19x27 mm (0.74x1.06 inch) HOSE 62 1" 25x35 mm (0.98x1.37 inch)</p>	 <p>HOSE 65 1/4" 8x12 mm (0.31x0.47 inch) HOSE 65 3/8" 10x15 mm (0.39x0.59 inch) air</p>	 <p>HOSE 66 5/16" 20 bar (290 psi) 80°C (176°F) 8+8 oxy+acetylene</p>	 <p>Max 100 bar (1450 psi) 70°C (158°F) water</p>
T68	T69	T71	T80
 <p>Steam hose, max + 200°C (392°F)</p> <p>HOSE 68 1/2" HOSE 68 3/4"</p>	 <p>HOSE 69 1/4" - 1000 bar (14500 psi) water</p>	 <p>HOSE 71 1/2" - 80 bar (1160 psi) PVC</p>	 <p>Multipurpose antistatic hose, conductivity R < 5x10⁴ Ω/m. Max 20 bar (290 psi) 80°C (176°F) water Max 20 bar (290 psi) 120°C (248°F) water with glycols</p> <p>HOSE 80 3/8" 10x19 mm (0.39x0.74 inch) HOSE 80 1/2" 13x21 mm (0.51x0.82 inch) HOSE 80 3/4" 19x29 mm (0.74x1.14 inch) HOSE 80 1" 25x36 mm (0.98x1.41 inch)</p>
T81	T82		
 <p>Hose for synthetic fluids, petroleum derivatives, water based,...</p> <p>HOSE 81 1/4" 6x12 mm (0.23x0.47 inch) max 225 bar (3263 psi) HOSE 81 3/8" 10x16 mm (0.39x0.62 inch) max 210 bar (3045 psi) HOSE 81 1/2" 13x20 mm (0.51x0.78 inch) max 160 bar (2320 psi) HOSE 81 3/4" 19x27 mm (0.74x1.06 inch) max 105 bar (1522 psi) HOSE 81 1" 25x35 mm (0.98x1.37 inch) max 88 bar (1276 psi)</p>	 <p>Smooth black SBR rubber hose, resistant to abrasion, aging and atmospheric agents. For compressed air with traces of oil, water and some non-corrosive fluids in a wide range of industrial applications. Temperature from -30°C (-22°F) to +70°C (158°F). Maximum pressure 20 bar.</p> <p>HOSE 82 3/8" 10x19 mm (0,39x0,75 inch) HOSE 82 1/2" 13x23 mm (0,51x0,90 inch) HOSE 82 3/4" 19x30 mm (0,75x1,18 inch) HOSE 82 1" 25x37mm (0,99x1,46 inch)</p>		

<p>4960R</p>  <p>Stainless steel AISI 316 swivel joint 1/2" bore 10 mm (0.39 inch) max 200 bar (2900.7 psi) 284°F (discontinuous use) FKM+PTFE sealing.</p>	<p>4960R 400</p>  <p>Stainless steel AISI 316 swivel joint 1/2" bore 10 mm (0.39 inch) max 400 bar (5801.5 psi) 284°F (discontinuous use) FKM+PTFE sealing.</p>	<p>4960 1/2 600</p>  <p>Stainless steel AISI 316 swivel joint 1/2" bore 10 mm (0.39 inch) max 600 bar (8702.2 psi) 284°F (discontinuous use) FKM+PTFE sealing.</p>	<p>4961R</p>  <p>Galvanized steel swivel joint 1/2", bore 10 mm (0.39 inch) max 200 bar (3000 psi) 90°C (194°F) EPDM sealing.</p>
<p>4961R 12</p>  <p>Galvanized steel swivel joint 1/2", bore 12 mm (0.47 inch) max 200 bar (0.65 psi) 90°C (194°F) EPDM sealing.</p>	<p>4962R</p>  <p>Stainless steel swivel joint 1/2", bore 10 mm (0.39 inch) max 200 bar (3000 psi) 284°F (discontinuous use) EPDM+FKM sealing.</p>	<p>4962R 400</p>  <p>Stainless steel swivel joint 1/2", bore 10 mm (0.39 inch) max 400 bar (5801.5 psi) 284°F (discontinuous use) FKM+PTFE sealing.</p>	<p>4962 600</p>  <p>Stainless steel swivel joint 1/2", bore 10 mm (0.39 inch) max 600 bar (8702.2 psi) 284°F (discontinuous use) FKM+PTFE sealing.</p>
<p>4962R F</p>  <p>Stainless steel swivel joint 1/2", bore 10 mm (0.39 inch), max 200 bar (3000 psi) 284°F (discontinuous use). Inlet F 1/2". EPDM+FKM sealing.</p>	<p>4962 ST 500</p>  <p>Stainless steel swivel joint 1/2" for 500 bar and 150°C EPDM+PTFE sealing.</p>	<p>4963R</p>  <p>Stainless steel swivel joint 1/2", bore 12 mm (0.47 inch) max 200 bar (3000 psi) 284°F (discontinuous use) EPDM+FKM sealing.</p>	<p>4963 F</p>  <p>Stainless steel swivel joint 1/2", bore 12 mm (0.47 inch), max 200 bar (3000 psi) 284°F (discontinuous use). Inlet F 1/2". EPDM+FKM sealing.</p>
<p>4964R</p>  <p>Galvanized steel swivel joint 1/2", max 600 bar (8702.2 psi) (mineral oil/grease applications) polyurethane gasket.</p>	<p>4967R</p>  <p>Stainless steel swivel joint M22x1,5, bore 10 mm (0.39 inch) max 200 bar (3000 psi) 284°F (discontinuous use) EPDM+FKM sealing.</p>	<p>4970R</p>  <p>Stainless steel AISI 316 swivel joint 1" bore 19 mm (0.74 inch) max 100 bar (1450 psi) 100°C (212°F) FFKM+FMK sealing.</p>	<p>4971R</p>  <p>ST/ST swivel joint 1", bore 19 mm (0.74 inch) max 100 bar (1450 psi) 100°C (212°F) FKM sealing.</p>
<p>4969R</p>  <p>Galvanized steel swivel joint 1", bore 19 mm (0.74 inch) max 20 bar (290 psi) 90°C (194°F) FKM sealing.</p>	<p>49501212FN</p>  <p>Stainless steel swivel joint (AISI 303), inlet/outlet 1/2" NPT female 90° shape. Max pressure 3000 PSI. Max intermittent temperature 284°F. FKM gasket.</p>	<p>495034161214N</p>  <p>Stainless steel swivel joint (AISI 303), inlet 3/4 16 UNF Male/outlet 1/2 14 NPTF Female, 90° shape. Max pressure 3000 PSI. Max intermittent temperature 284°F. FKM gasket.</p>	<p>495034N</p>  <p>Stainless steel swivel joint (AISI 303), inlet 3/4" Male NPTF/outlet 3/4" NPTF Female, 90° shape. Max pressure 3000 PSI. Max intermittent temperature 284°F. FKM gasket.</p>
<p>4902 M</p>  <p>Chromated brass quick release coupler male part max 10 bar (145 psi) 80°C (176°F) M1/2".</p>	<p>4902 F</p>  <p>Chromated brass quick release coupler female part max 10 bar (145 psi) 80°C (176°F) M1/2".</p>	<p>4904 M</p>  <p>ST/ST AISI 316 quick release coupler max 200 bar (3000 psi) 100°C (212°F) M 1/2".</p>	<p>4904 F</p>  <p>Stainless steel AISI 316 quick release coupler max 200 bar (3000 psi) 100°C (212°F) F 1/2".</p>

4905	4906	4907	4908
 4905 Chromated brass m 22x1.5 female fitting. 4905 INOX Stainless steel m 22x1.5 female fitting.	 4906 Stainless steel nipple 3/8" - 1/2". 4906 FE Galvanized nipple 3/8" - 1/2".	 Stainless steel adapter M 22x1.5 - 1/2".	 4908 Stainless steel adapter 1/2" - 1/2". 4908 316 Stainless steel AISI 316 adapter 1/2" - 1/2". 4908 FE Galvanized adapter 1/2" - 1/2".
4908 N	4909	4909 N	4910
 Stainless steel nipple 1/2" BSP CIL - 1/2" NPT.	 Stainless steel adapter 1" - 1".	 Stainless steel adapter 1" GAS - 1" NPT.	 Galvanized adapter 1" - 1".
4911	4914	4914 N	4915
 4911 Galvanized steel adapter 3/4" M + 1/2" M. 4911 INOX Stainless steel reduction 3/4" M + 1/2" M.	 4914 Stainless steel nipple 3/4". 4914 316 Stainless steel AISI 316 nipple 3/4".	 Stainless steel nipple 3/4" BSP CIL - 3/4" NPT.	 Galvanized nipple 3/4".
4916	4916 N	4917	4918
 4916 Stainless steel nipple 3/4" - 1". 4916 316 Stainless steel AISI 316 nipple 3/4" - 1".	 Stainless steel nipple 3/4" BSP CIL - 1" NPT.	 Galvanized nipple 3/4" - 1".	 4918 Stainless steel adapter 1/2"-1/4". 4918 316 Stainless steel AISI 316 adapter 1/2"-1/4". 4918 FE Galvanized steel adapter 1/2"-1/4".
4901	4912	4919	4923
 Stainless steel adapter 1/2" F GAS BSP 1/2" F NPT.	 4912 Stainless steel adapter 1/2" - 1/2". 4912 FE Galvanized steel adapter F 1/2" - F 1/2"	 Stainless steel AISI 316 adapter F1" +F1	 Brass fitting 3/4".
4923 1	4924	4924 1	4927
 Brass fitting 1".	 Galvanized fitting 3/4".	 Galvanized fitting 1".	 Stainless steel fitting 3/4".

<p>4928</p>  <p>Stainless steel fitting 1".</p>	<p>4932 1/2 M</p>  <p>Galvanized fitting 1/2" male complete.</p>	<p>4932 1/2 F</p>  <p>Galvanized fitting 1/2" female complete.</p>	<p>4932 3/8 M</p>  <p>Galvanized fitting 3/8" male complete.</p>
<p>4932 3/8 F</p>  <p>Galvanized fitting 3/8" female complete.</p>	<p>4933 1/2 M</p>  <p>Stainless steel fitting 1/2" male complete.</p>	<p>4933 1/2 F</p>  <p>Stainless steel fitting 1/2" female complete.</p>	<p>4933 3/8 M</p>  <p>Stainless steel fitting 3/8" male complete.</p>
<p>4933 3/8 F</p>  <p>Stainless steel fitting 3/8" female complete.</p>	<p>4934 M</p>  <p>Chromated brass fitting 1/2" male complete.</p>	<p>4934 F</p>  <p>Chromated brass fitting 1/2" female complete.</p>	<p>4805</p>  <p>Stainless steel nozzle 1/2" 50° 200 l/min at 20 bar (290 psi).</p>
<p>4806</p>  <p>Stainless steel nozzle 1/4" 25° 30 l/min at 20 bar (290 psi).</p>	<p>4807</p>  <p>Stainless steel nozzle 1/4" 25° 60 l/min at 20 bar (290 psi).</p>	<p>4812</p>  <p>Stainless steel AISI 316 swivel joint 1/2" F+M max 30 bar (435.1 psi) 90°C (194°F) FKM sealing.</p>	<p>4812 FOOD</p>  <p>Stainless steel AISI 316 swivel joint 1/2" F+M max 30 bar (435.1 psi) 90°C (194°F) Silicon sealing, FDA approved.</p>
<p>4813</p>  <p>Stainless steel AISI 316 swivel joint 1/2" M - 3/4" F (bore 14 mm) max 30 bar (435.1 psi) 90°C (194°F) FKM sealing.</p>	<p>4880</p>  <p>Galvanized steel swivel joint 1/2" M+F FKM Sealing 90° C (194°F) 300 bar (4351.1 psi).</p>	<p>4881</p>  <p>Galvanized steel swivel joint 3/4" M+F FKM Sealing 90° C (194°F) 300 bar (4351.1 psi).</p>	<p>4882</p>  <p>Galvanized steel swivel joint 1" M+F FKM Sealing 90° C (194°F) 300 bar (4351.1 psi).</p>
<p>4883</p>  <p>Galvanized steel swivel joint 1" 1/4" M+F FKM Sealing 90° C (194°F) 300 bar (4351.1 psi).</p>	<p>4884</p>  <p>Galvanized steel swivel joint 1" 1/2" M+F FKM Sealing 90° C (194°F) 300 bar (4351.1 psi).</p>	<p>4885</p>  <p>Galvanized steel swivel joint 2" M+F FKM Sealing 90° C (194°F) 250 bar (3625.9 psi).</p>	<p>4980</p>  <p>Stainless steel AISI 316 swivel joint 1/2" M+F FKM Sealing 90° C (194°F) 250 bar (3625.9 psi).</p>

4981	4982	4983	4984
Stainless steel AISI 316 swivel joint 3/4" M+F FKM Sealing 90° C (194°F) 250 bar (3625.9 psi).	Stainless steel AISI 316 swivel joint 1" M+F FKM Sealing 90° C (194°F) 250 bar (3625.9 psi)	Stainless steel AISI 316 swivel joint 1" 1/4 M+F FKM Sealing 90° C (194°F) 180 bar (2610.6 psi).	Stainless steel AISI 316 swivel joint 1" 1/2 M+F FKM Sealing 90° C (194°F) 150 bar (2175.5 psi).
4985	4925	4991	4992
Stainless steel AISI 316 swivel joint 2" M+F FKM Sealing 90° C (194°F) 150 bar (2175.5 psi).	Brass swivel joint 1/2" (bore 8 mm - 0.31 inch) max 20 bar (290 psi).	Right brass swivel joint for oxygen 3/8".	Left brass swivel joint for gas 3/8".
4926 1/2	4926 3/8	4926 1	4950
Stainless steel swivel joint 1/2" F+M max 200 bar (3000 psi) 120°C (248°F).	Stainless steel swivel joint 3/8" F+M max 350 bar (5076.3 psi) 90°C (194°F).	Stainless steel AISI 316 swivel joint max 30 bar FKM FDA seal M (flat) +F 1" bore 18 mm.	Stainless steel bearing swivel joint 3/8" M-1/2" F 200 bar 90°C.
4950 400	4950 600	4953	4953 400
Stainless steel bearing swivel joint 3/8" M-1/2" F 400 bar 90°C.	Stainless steel bearing swivel joint 3/8" M-1/2" F 600 bar 90°C	Stainless steel check-valve 1/2" AISI 316 PTFE seal 16 bar.	Valvola di non ritorno inox 1/2" 400 bar / Stainless steel check-valve 1/2" 400 bar.
4965 24	4993	4994	4995
Stainless steel AISI 316 swivel joint 1" with sealing for drinkable water, bore 24 mm (0.94 inch).	Stainless steel toggle joint F+F 1/4" max 200 bar (3000 psi) max 90°C (194°F) - water.	Stainless steel swivel joint 1" 1/4 max 50 bar (725.1 psi) 90°C (194°F) with FKM TM and Teflon TM sealing, bore 26 mm (1.02 inch).	Stainless steel swivel joint 1" 1/2 max 50 bar (725.1 psi) 90°C (194°F) with FKM TM and Teflon TM sealing, bore 33 mm (1.29 inch).
4935 M	4935 F	4938 M	4938 F
Stainless steel bend M+F for HR1000 HAI / HR 1100.	Stainless steel bend F+F for HR1000 HAI / HR 1100.	Stainless steel bend M+F for HR 3400 / HR3500 HAI.	Stainless steel bend F+F for HR 3400 / HR3500 HAI.

<p>4939</p>  <p>1/2" hose bumper hole 20 mm (0.78 inch).</p>	<p>4940</p>  <p>1" hose bumper hole 34 mm (1.33 inch) (32-37 mm / 1.25-1.45 inch).</p>	<p>4940 B</p>  <p>Blue 1" Hose bumper hole 34 mm (32-37 mm)</p>	<p>4941</p>  <p>3/4" hose bumper hole 26 mm (1.02 inch) (24-30 mm / 0.94-1.18 inch).</p>
<p>4941 B</p>  <p>Blue 3/4" Hose bumper hole 26 mm (24-30 mm)</p>	<p>4942</p>  <p>1/4" hose bumper hole 14 mm (0.55 inch) (14-15 mm / 0.55-0.59 inch).</p>	<p>4943</p>  <p>3/8" hose bumper hole 17 mm (0.66 inch) (16-18 mm / 0.62-0.70 inch).</p>	<p>4943 B</p>  <p>Blue 3/8" Hose bumper 17 mm (16-18 mm)</p>
<p>4944</p>  <p>1/2" hose bumper hole 20 mm (0.78 inch) (19-21 mm / 0.74-0.82 inch).</p>	<p>4944 B</p>  <p>Blue 1/2" Hose bumper 20 mm (19-21 mm)</p>	<p>4945</p>  <p>1/8" hose bumper hole 12 mm (0.47 inch) (11-12 mm / 0.43-0.47 inch).</p>	<p>4946</p>  <p>Hose bumper with 5 adapters : 11-13 mm (0.43-0.51 inch), 14-16 mm (0.55-0.62 inch), 17-19 mm (0.66-0.74 inch), 19-21 mm (0.74-0.82 inch), 22-24 mm (0.86-0.94 inch).</p>
<p>4947</p>  <p>Hose bumper 1" 1/4 (38-48 mm / 1.49-1.88 inch).</p>	<p>4948</p>  <p>Hose bumper 1" 1/2 (48-53 mm / 1.88 - 2.08 inch).</p>	<p>7012</p>  <p>Stainless steel single hose , 115 cm (45.2 inch) long, max 250 bar (3626 psi) 160°C (320°F) c/w nozzle inlet F 3/8".</p>	<p>7015</p>  <p>Stainless steel double hoses lance, 115 cm (45.2 inch) long, inox 250 bar (3626 psi) 160°C (320°F) c/w nozzle inlet F 3/8".</p>
<p>7030</p>  <p>High pressure lance with adjustable jet, inlet 3/8", working pressure 200 bar (3000 psi), 100°C (212°F), 30 l/min, L=600 mm (23.6 inch).</p>	<p>7024</p>  <p>PE Foam lance with brass tap 1/2", without nozzle, max 20 bar (290 psi) 50°C (122°F), L=50 mm (1.96 inch).</p>	<p>7040</p>  <p>Spraying lance PVC pipe L=60 cm (23.6 inch). Inlet F 1/2".</p>	<p>7050</p>  <p>Spraying lance, stainless steel and FKM™ gun internal components, ST/ST lance and plastic nozzle F 1/2" inlet.</p>
<p>7070</p>  <p>Foaming lance, stainless steel and FKM™ gun internal components, ST/ST lance and plastic nozzle F 1/2" inlet.</p>	<p>7080</p>  <p>Stainless steel telescopic pipe from 1 mt (3.28 ft) to 2 mt (6.56 ft). ST/ST and FKM™ internal. F 1/2" inlet.</p>	<p>7411</p>  <p>Stainless steel extension hose, inlet/outlet 1/4". Without nozzle.</p>	<p>7431</p>  <p>Stainless steel lance with foam nozzle (4805) and inlet 4904M L=50 cm (19.6 inch).</p>

7432	7433	4808	4809
 <p>Stainless steel lance with foam nozzle (4805) and inlet 4904M L=20 cm (7.87 inch).</p>	 <p>Stainless steel lance with blue handle complete with outlet 1/4" F and inlet 4904 M. Without nozzle. 200 bar (3000 psi) 40 l/min L=1 mt (3.28 ft).</p>	 <p>Aluminium air gun.</p>	 <p>Aluminium air+water gun, max 5 bar (72.5 psi) 50°C (122°F).</p>
5908	7000	7010	7013
 <p>Douche-head plastic gun in PA6.6 conformity 90/128CEE 2002/72/CE and FDA 177.1500, max pressure 8 bar (116 psi), max temperature 60°C (140°F), hose tail inlet 20 mm (0.78 inch).</p>	 <p>Polypropylene gun F+F 1/2" max 25 bar (362.5 psi) 60°C (140°F).</p>	 <p>Steam gun, inlet outlet 1/4" F. Max 10 bar (145 psi) 180°C (356°F).</p>	 <p>Stainless steel gun, inlet swivel, max 65 bar (942.7 psi) 60 l/min 100°C. Inlet-outlet F+F 1/2".</p>
7014	7016	7401	7401 EX
 <p>Stainless steel water gun with inlet swivel 1/2", max 200 bar (3000 psi) 80 l/min 160°C (320°F). Inlet outlet 1/2" F.</p>	 <p>Brass water gun with inlet swivel 1/2", max 200 bar (3000 psi) 80 l/min 160°C (320°F). Inlet outlet 1/2" F.</p>	 <p>Heavy duty brass water gun, with adjustable jet max 24 bar (348 psi) 95°C (203°F), inlet 1/2" F.</p>	 <p>Heavy duty stainless steel AISI 316 water gun, with adjustable jet max 24 bar (348 psi) 60°C (140°F), inlet 1/2" F.</p>
7401 FOOD	7401 INOX	7401 P	7401 STERIL
 <p>Light weight wash down guns, with adjustable jet max 12 bar (174 psi) 50°C (122°F), inlet 1/2" F.</p>	 <p>Heavy duty stainless steel AISI 316 water gun, with adjustable jet max 24 bar (348 psi) 95°C, (203°F) inlet 1/2" F.</p>	 <p>Heavy duty brass water gun, with adjustable jet max 24 bar (348 psi) 90°C (194°F), inlet 1/2" F.</p>	 <p>Heavy duty stainless steel AISI 316 water gun, max 24 bar (348 psi) 95°C (203°F), inlet 1/2" F, steril 160°C (320°F).</p>
7401 T	7402 LIGHT	7402 OTT	7402 P
 <p>Heavy duty chrome plated brass water gun, with 1/2" male outlet max 24 bar (348 psi) 95°C (203°F), inlet 1/2" F.</p>	 <p>Light weight wash down guns, with adjustable jet max 10 bar (145 psi) 50°C (122°F), inlet 1/2" F.</p>	 <p>Light weight brass wash down guns, with adjustable jet max 10 bar 50°C, inlet 1/2" F.</p>	 <p>Light weight wash down guns, with adjustable jet max 10 bar (145 psi) 50°C (122°F), inlet 1/2" F.</p>
7200	7300	7301	7302
 <p>Wall mounting AISI 304 ST/ST hose support (max L=40 mt / 131.2 ft 1/2" e L=20 mt / 65.6 ft 3/4").</p>	 <p>Stainless steel low pressure water gun support.</p>	 <p>Stainless steel high pressure lance (or nozzle) wall support.</p>	 <p>Stainless steel high pressure lances (or nozzles) wall support.</p>

7303	7305 AVM	7305	7003
 <p>Stainless steel high pressure lances (or nozzles) wall support.</p>	 <p>Stainless steel low pressure water gun support (for manual hose reel). Available for AVM series 98XX and 99XX.</p>	 <p>Stainless steel low pressure water gun support (for automatic hose reel).</p>	 <p>Spraying nozzle (for 7050).</p>
7003 F	7004	7005	7006
 <p>Stainless steel filter (for 7050).</p>	 <p>Foaming nozzle (for 7070).</p>	 <p>High pressure nozzle 1/4".</p>	 <p>Sanifcating high pressure nozzle 1/4".</p>
7007	7008	7009	7017
 <p>Foaming nozzle (for 7025 - 7012 sp). (6x12 mm 60° / 0.23x0.47 inch).</p>	 <p>Nozzles for hose unblocking (max 250 bar / 3626 psi).</p>	 <p>Brass steam nozzle 1/4" F.</p>	 <p>Chemical injector in ST/ST, max pressure up to 350 bar (5076 psi) 90°C (194°F) with metering tips. Inlet outlet 3/8" M.</p>
7018	7019	4800	4801
 <p>Chemical injector in brass with ST/ST nozzle, low pressure 20 bar (290 psi) 50°C (122°F) with by-pass and metering screw. Inlet outlet 3/8" F.</p>	 <p>Chemical injector in ST/ST nozzle, pressure up to 200 bar (3000 psi) 50°C (122°F) with by-pass and metering screw. Inlet outlet 3/8" F.</p>	 <p>Rubber coupling protection, fit on female coupler 4904 F and 4902 F.</p>	 <p>Stainless steel rubber protected ball valve max 60 bar (870 psi) 95°C (203°F) F+F 1/2".</p>
4802	4803	4804	4810
 <p>Complete Stainless steel foam nozzle with white protection, nozzle 50° 200 l/min at 20 bar (290 psi).</p>	 <p>Complete ST/ST rinsing/spraying nozzle with blue protection, nozzle 25°, 30 l/min at 20 bar (290 psi). Also available in green, red and black.</p>	 <p>Complete ST/ST rinsing/spraying nozzle with yellow protection, nozzle 25°, 60 l/min at 20 bar (290 psi). Also available in green, red and black.</p>	 <p>Stainless steel ball valve with oval shaped lever 20 bar (290 psi) F+F 1/2".</p>
4811	4851	4930	4931
 <p>Stainless steel ball valve with oval shaped lever 20 bar (290 psi) F+F 3/4".</p>	 <p>Stainless steel non-return (check) valve 1/4" F+F 400 bar (5800 psi) 90°C (194°F).</p>	 <p>Hand grip 3/8" hole 17 mm (0.66 inch).</p>	 <p>Hand grip 1/2" hole 20 mm (0.78 inch).</p>

7320	7900	STR 1	STR 2
 <p>Stainless steel 5 lt tank holder.</p>	 <p>Wall rollers (bore 70x40 mm / 2.75x1.57 inch).</p>	 <p>Galvanized wringing machine with wall support.</p>	 <p>Galvanized wringing machine with wall support and painted steel basin.</p>
STR 3	STR 4	KIT 10	KIT 10 PU
 <p>Galvanized wringing machine with powder coated steel support and basin.</p>	 <p>Galvanized wringing machine with stainless steel support and basin.</p>	 <p>EPDM sealing kit for swivel joint 9,5 mm / 0.37 inch hole for swivel joint 4961.</p>	 <p>PU poliurethane sealing kit for swivel joint 9,5 mm / 0.37 inch hole for swivel joint 4964.</p>
KIT 10 NEW R	KIT 11 NEW	KIT 12	KIT 15
 <p>KIT 10 NEW R Seal bushing for swivel joint 9,5 mm / 0.37 inch hole for swivel joint 4962. KIT 10 NEW 316 R Seal bushing for swivel joint 9,5 mm / 0.37 inch hole for swivel joint 4960 1/2".</p>	 <p>Seal bushing for swivel joint 11,5 mm hole for swivel joints 4963 - 4961-12.</p>	 <p>KIT 12 Stainless steel spring for ratchet. KIT 12 316 Stainless steel AISI 316 spring for ratchet.</p>	 <p>Rubber ring for manual hose reels AVM 9002.</p>
KIT 400R	KIT 600	KIT 20 R	KIT 20 NEW R
 <p>KIT 400 R Seal bushing for swivel joint 9,5 mm / 0.37 inch hole 400 bar (5800 psi) code 4962 400. KIT 400 R 316 Seal bushing for swivel joint 400 bar AISI 316.</p>	 <p>Seal bushing for swivel joint 9,5 mm / 0.37 inch hole 600 bar (8702 psi) code 4962 600.</p>	 <p>Complete sealing kit for 4971.</p>	 <p>KIT 20 NEW R Seal bushing for swivel joint 1" code 4971. KIT 20 NEW 316 R Seal Bushing AISI 316 for swivel joint 1" (FKM seals) code: 4960 1". KIT 20 NEW FE R Seal Bushing for swivel joint 1" (FKM seals) code 4969.</p>
KIT 59	KIT 60	KIT 60 WE	KIT 61
 <p>Automatic hose reels double spring Hub. Suitable for AV3000 HAI - AV4000 HAI - AV4500 HAI - AV5000 HAI - AV 6000 - AV 6200 - AV 6001 - AV7110 HAI - AV7350 HAI - AV7353 HAI - AV7355 HAI - AV7601 HAI.</p>	 <p>Automatic hose reels Hub. Suitable for HR1XXX, HR11XX, HR35XX, AV 71XX, AV 73XX.</p>	 <p>Automatic hose reels Hub WE.</p>	 <p>Automatic hose reels hub range AV 8xx.</p>

KIT 88R	KIT 89R	KIT 90R	KIT 91R
 <p>AV 813-815-817 SERIES main spring + spring case.</p>	 <p>AV 820 SERIES main spring + spring case.</p>	 <p>KIT 90R AV 816-825-830 series main spring + spring case. KIT 90R 316 AV 816-825-830 main spring + spring case in AISI 316.</p>	 <p>KIT 91R 15 m lenght main spring + spring case. Suitable for AV/HR 1000 - AV/HR 1500 - AV/HR 1200 - AV7120 HAI series. KIT 91R 316 15 m lenght main spring + spring case in AISI 316.</p>
KIT 92R	KIT 92R WE FE	KIT 93	KIT 94R
 <p>KIT 92R 20 m lenght main spring + spring case. Suitable for AV/HR 1100 - AV 2000 - AV2200 HAI - AV/HR1300 HAI - AV7110 HAI series. KIT 92R 316 20 m lenght main spring + spring case in AISI 316. KIT 92R FE 20 m lenght main spring + spring case.</p>	 <p>20 m lenght main spring + spring case for HR1111 FE WE HAI.</p>	 <p>KIT 93 Ratchet + small stainless steel spring + stainless steel screw standard on all the automatic spring driven reels. KIT 93 316 Ratchet + small stainless steel spring AISI 316 + stainless steel screw AISI 316.</p>	 <p>KIT 94R 35 m lenght main spring +spring case. Suitable for AV/HR 3500 - AV/HR 3502 - AV/HR 3503 - AV7350 HAI - AV7352 HAI - AV7353 HAI series. KIT 94R 316 35 m lenght main spring +spring case AISI 316.</p>
KIT 95	KIT 96	KIT 97	KIT 99
 <p>15 m lenght double spring + spring case. Suitable for AV3000 HAI.</p>	 <p>20 m lenght double spring + spring case. Suitable for AV4000 HAI - AV4500 HAI - AV5000 HAI.</p>	 <p>35 m lenght double spring + spring case. Suitable for AV 6000 - AV 6001 - AV 6200.</p>	 <p>35 m lenght triple spring + spring case. Suitable for AV 6300.</p>
KIT 100	KIT 101R	KIT 102	KIT 103
 <p>Double spring twin for HR6005 HAI.</p>	 <p>Complete spring kit for HR3400 HAI - HR3501 HAI.</p>	 <p>Double spring main kit HR6030 HAI range.</p>	 <p>4 springs main kit AV 6400 - AV 6410 range.</p>
KIT 104	KIT 105	KIT 106R	KIT AVC 1
 <p>Main spring kit for AVC nylon and AV HP XX.</p>	 <p>20 m lenght triple spring + spring cover, flanges and hubs.</p>	 <p>10 m lenght main spring + spring case.</p>	 <p>Swivle joint for AVC 1/4". (Enclosed nylon hose reels)</p>

KIT AVC 2	KIT 70	KIT 71	KIT 75
 <p>Swivle joint for AVC 3/8". (Enclosed nylon hose reels)</p>	 <p>Manual hose reels hub + locking pin. To be required at the order.</p>	 <p>Manual hose reels hub.</p>	 <p>Special reinforced stainless steel, locking pin system. To be required at the order.</p>
KIT 76	KIT 80	KIT 81	KIT 81 L
 <p>Brake handle.</p>	 <p>Black handle for AVM + screw.</p>	 <p>KIT 81 Black handle + screw + stainless steel crank arm short AVM 98. KIT 81 FE Black handle + screw + galvanized steel crank arm.</p>	 <p>Black handle + screw + stainless steel long crank arm AVM 99.</p>
KIT 81 NEW	KIT 81 L NEW	KIT 82	KIT 82 NEW
 <p>KIT 81 NEW Black handle + screws + stainless steel crank arm double hole short AVM 98. KIT 81 FE NEW Black handle + screw + galvanized steel crank arm.</p>	 <p>Black handle + screws + stainless steel crank arm double hole long AVM 99</p>	 <p>Complete bandable handle crank. Non standard handle - to be required.</p>	 <p>Complete double hole bandable handle crank. Non standard handle - to be required.</p>
KIT 83	KIT AS 24	KIT AS 40	KIT BS
 <p>Complete bandable handle crank and anti-clockwise screw. Non standard handle - to be required.</p>	 <p>Suction pipe 24 lt. 1624-1625-1655-1654</p>	 <p>Suction pipe 40 lt. 1644-1645-1665-1664</p>	 <p>Foam block standard on 1625 - 1645 - 1655 - 1665 - 1685 series.</p>
KIT COP 24	KIT COP 40	KIT CUV	KIT IM 1
 <p>Wheel's cotter 24 l foamers / sprayers.</p>	 <p>Wheel's cotter 40 l foamers / sprayers.</p>	 <p>Level bend fitting.</p>	 <p>Blue filling funnel standard on 1624-1625-1644-1645-1685-1684.</p>

KIT MRO	KIT M01 24	KIT M01 40	KIT M02
 Manometer.	 Handle for tank 24 l.	 Handle for tank 40 l.	 Grip for tank handle.
KIT PU	KIT PU 15	KIT RI	KIT TS
 Polyurethane hose for foaming tanks L= 10 mt (32.8 ft) + nickel plated fittings F + M 1/4".	 Polyurethane hose 15 m.	 KIT RI Spyral Rilsan™ hose for spraying tanks L= 7 mt (23 ft) + nickel plated fittings M + M 1/4". KIT RI INOX RILSAN smooth pipe L= 5m connection stainless steel AISI 316 M+M 1/4".	 Tank plug.
KIT VS 5	KIT VS 7	KIT WHE 24	KIT WHE 40
 KIT VS 5 Safety valve 5 bar. KIT VS 5 316 Safety valve 5 bar AISI 316.	 KIT VS 7 Safety valve 7 bar. KIT VS 7 316 Safety valve 7 bar AISI 316.	 Plastic wheel for tank 24 l.	 Plastic wheel for tank 40 l.
KIT MT	KIT REG	KIT RUB 74	KIT FI
 Metering tips box. (Full set)	 Pressure reducer 1/4" for foaming devices codes: 7801 - 7802.	 Rubber protection (handle and body) for water gun 7401.	 Filter. For foam/spray satellites.
KIT TU	KIT PS	KIT ROND 1/2	KIT R00
 Suction pipe. For foam/spray satellites.	 Ballast for suction rubber hose. For foam/spray satellites.	 Stainless steel washer for single-bracket AVM joint seal 1/2".	 Brass washer for swivel joint 4961.

KIT TES LUN X	KIT TES COR X	KIT QCF 1/4	KIT QCM 1/4
 <p>Stainless steel head KIT with long column and lock nut. Suitable for HR3501 HAI - HR3502 HAI - HR3503 HAI - HR6001 HAI - HR6301 HAI - AV7351 HAI - AV7352 HAI - AV7353 HAI - AV7601 HAI - AV7631 HAI</p>	 <p>Stainless steel head KIT with short column and lock nut. Suitable for HR1200 HAI - HR1300 HAI - AV5000 HAI - HR817 HAI - HR813 HAI - AV7120 HAI</p>	 <p>Quick air connection female part 1/4" F.</p>	 <p>Quick air connection female part 1/4" M.</p>
KIT 7401	KIT SAVHP		
 <p>Internal spare parts for 7401.</p>	 <p>Galvanized shaft for AV HP.</p>		

KIT FO		KIT ROLLA		KIT TIR	
 <p>Kit hose reel outlet / frontal hose guide full set (rods, rollers side supports, screws).</p>		 <p>Plastic rollers (only rollers) for standard hose guide.</p>		 <p>Stainless steel rods (only) for standard hose guide / hose reels' outlet.</p>	

CODE	AVAILABLE FOR:	CODE	AVAILABLE FOR:	CODE	AVAILABLE FOR:
KIT FO 813	HR813 HAI	KIT ROLLA 800	AV800 HAI	KIT TIR 813	HR813 HAI
KIT FO 813 FE	HR813 FE HAI	KIT ROLLA 813	HR813 HAI	KIT TIR 815	HR815 HAI
KIT FO 815	HR815 HAI	KIT ROLLA 815	HR815 HAI	KIT TIR 816	HR816 HAI
KIT FO 815 FE	HR815 FE HAI	KIT ROLLA 816	HR816 HAI	KIT TIR 817	HR817 HAI
KIT FO 816	HR816 HAI	KIT ROLLA 817	HR817 HAI	KIT TIR 820	HR820 HAI
KIT FO 816 FE	HR816 FE HAI	KIT ROLLA 820	HR820 HAI	KIT TIR 825	HR825 HAI
KIT FO 817	HR817 HAI	KIT ROLLA 825	HR825 HAI	KIT TIR 1000	HR1000 HAI
KIT FO 817 FE	HR817 FE HAI	KIT ROLLA 1000	HR1000 HAI	KIT TIR 1100	HR1100 HAI
KIT FO 820	HR820 HAI	KIT ROLLA 1100	HR1100 HAI - HR1120 HAI - HR1121 HAI - HR1200 HAI	KIT TIR 1120	HR1120 HAI
KIT FO 820 FE	HR820 FE HAI	KIT ROLLA 1300	HR1300 HAI	KIT TIR 1121	HR1121 HAI
KIT FO 825	HR825 HAI	KIT ROLLA 1500	AV1500 HAI	KIT TIR 1200	HR1200 HAI
KIT FO 825 FE	HR825 FE HAI	KIT ROLLA 2000	AV2000 HAI	KIT TIR 1300	HR1300 HAI
KIT FO 1000	HR1000 HAI	KIT ROLLA 2200	AV2200 HAI	KIT TIR 1500	AV1500 HAI
KIT FO 1000 FE	HR1000 FE HAI	KIT ROLLA 2201	AV2201 HAI	KIT TIR 2000	AV2000 HAI
KIT FO 1100	HR1100 HAI	KIT ROLLA 2300	AV2300 HAI	KIT TIR 2200	AV2200 HAI
KIT FO 1100 FE	HR1100 FE HAI - HR1120 FE HAI - HR 1121 FE - HR1200 FE HAI	KIT ROLLA 3000	AV3000 HAI	KIT TIR 2201	AV2201 HAI
KIT FO 1300	HR1300 HAI	KIT ROLLA 3400	HR3400 HAI	KIT TIR 2300	AV2300 HAI
KIT FO 1300 FE	HR1300 FE HAI	KIT ROLLA 3500-3501	HR3500 HAI - HR3501 HAI	KIT TIR 3000	AV3000 HAI
KIT FO 3400	HR3400 HAI	KIT ROLLA 3550	HR3502 HAI - HR3550 HAI	KIT TIR 3400	HR3400 HAI
KIT FO 3400 FE	HR3400 FE HAI	KIT ROLLA 4000	AV4000 HAI	KIT TIR 3500	HR3500 HAI
KIT FO 3500	HR3500 HAI	KIT ROLLA 4500	AV4500 HAI	KIT TIR 3501	HR3501 HAI
KIT FO 3500 FE	HR3500 FE HAI	KIT ROLLA 5000	AV5000 HAI	KIT TIR 3502	HR3502 HAI
KIT FO 3501	HR3501 HAI	KIT ROLLA 6000	HR6000 HAI	KIT TIR 4000	AV4000 HAI
KIT FO 3501 FE	HR3501 FE HAI	KIT ROLLA 6001	HR6001 HAI	KIT TIR 4500	AV4500 HAI
KIT FO 3502	HR3502 HAI	KIT ROLLA 6300	HR6300 HAI	KIT TIR 5000	AV5000 HAI
KIT FO 3502 FE	HR3502 FE HAI	KIT ROLLA 6301	HR6301 HAI	KIT TIR 6000	HR6000 HAI
KIT FO 3503	HR3503 HAI	KIT ROLLA 6002	HR6002 HAI	KIT TIR 6001	HR6001 HAI
KIT FO 3503 FE	HR3503 FE HAI	KIT ROLLA 6003	HR6003 HAI	KIT TIR 6300	HR6300 HAI
KIT FO 6000	HR6000 HAI	KIT ROLLA 6004	HR6004 HAI	KIT TIR 6301	HR6301 HAI
KIT FO 6000 FE	HR6000 FE HAI	KIT ROLLA 6005	HR6005 HAI	KIT TIR 6002	HR6002 HAI
KIT FO 6001	HR6001 HAI			KIT TIR 6003	HR6003 HAI
KIT FO 6001 FE	HR6001 FE HAI			KIT TIR 6004	HR6004 HAI
KIT FO 6300	HR6300 HAI			KIT TIR 6005	HR6005 HAI
KIT FO 6300 FE	HR6300 FE HAI				
KIT FO 6301	HR6301 HAI				
KIT FO 6301 FE	HR6301 FE HAI				
KIT FO 6002	HR6002 HAI				
KIT FO 6002 FE	HR6002 FE HAI				
KIT FO 6003	HR6003 HAI				
KIT FO 6003 FE	HR6003 FE HAI				
KIT FO 6004	HR6004 HAI				
KIT FO 6004 FE	HR6004 FE HAI				
KIT FO 6005	HR6005 HAI				
KIT FO 6005 FE	HR6005 FE HAI				



TROLLEYS



VP50

*std: standard

MATERIALS	
AISI 304	Stainless steel
FE	Powder coating steel

	QUANTITY FOR PALLET	2
	BOX DIMENSIONS	60 x 80 x 120h cm / 24 x 31 x 47h in
	PALLET DIMENSIONS	80 x 120 x 120h cm / 31 x 47 x 47h in
	WEIGHT WITHOUT BOX	8 Kg / 18 Lb
	WEIGHT WITH BOX	11 Kg / 24 Lb
	PALLET WEIGHT	78 Kg / 172 Lb



MATERIAL	STANDARD CODE
AISI 304 (std*)	VP50

VP50 FE

*std: standard

MATERIALS	
AISI 304	Stainless steel
FE	Powder coating steel

	QUANTITY FOR PALLET	2
	BOX DIMENSIONS	60 x 80 x 120h cm / 24 x 31 x 47h in
	MAX PALLET DIMENSIONS	80 x 120 x 120h cm / 31 x 47 x 47h in
	WEIGHT WITHOUT BOX	8 Kg / 18 Lb
	WEIGHT WITH BOX	11 Kg / 24 Lb
	MAX PALLET WEIGHT	78 Kg / 172 Lb



MATERIAL	STANDARD CODE
FE (std*)	VP50 FE

VP51

*std: standard

MATERIALS	
AISI 304	Stainless steel
FE	Powder coating steel

	QUANTITY FOR PALLET	2
	BOX DIMENSIONS	60 x 80 x 120h cm / 24 x 31 x 47h in
	PALLET DIMENSIONS	80 x 120 x 120h cm / 31 x 47 x 47h in
	WEIGHT WITHOUT BOX	8 Kg / 18 Lb
	WEIGHT WITH BOX	11 Kg / 24 Lb
	PALLET WEIGHT	78 Kg / 172 Lb



MATERIAL	STANDARD CODE
AISI 304 (std*)	VP51

VP51 FE

*std: standard

MATERIALS	
AISI 304	Stainless steel
FE	Powder coating steel

	QUANTITY FOR PALLET	2
	BOX DIMENSIONS	60 x 80 x 120h cm / 24 x 31 x 47h in
	MAX PALLET DIMENSIONS	80 x 120 x 120h cm / 31 x 47 x 47h in
	WEIGHT WITHOUT BOX	8 Kg / 18 Lb
	WEIGHT WITH BOX	11 Kg / 24 Lb
	MAX PALLET WEIGHT	78 Kg / 172 Lb



MATERIAL	STANDARD CODE
FE (std*)	VP51 FE

VP100 SA

*std: standard

MATERIALS	
AISI 304	Stainless steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	80 x 60 x 110h cm / 31 x 24 x 43h in
	PALLET DIMENSIONS	100 x 120 x 200h cm / 39 x 47 x 79h in
	WEIGHT WITHOUT BOX	17 Kg / 37 Lb
	WEIGHT WITH BOX	20 Kg / 44 Lb
	PALLET WEIGHT	96 Kg / 212 Lb



TROLLEYS

MATERIAL	STANDARD CODE
AISI 304 (std*)	VP100 SA

VP200 SA

*std: standard

MATERIALS	
AISI 304	Stainless steel
FE	Powder coating steel

	QUANTITY FOR PALLET	4
	BOX DIMENSIONS	80 x 120 x 110h cm / 31 x 47 x 43h in
	PALLET DIMENSIONS	80 x 120 x 200h cm / 31 x 47 x 79h in
	WEIGHT WITHOUT BOX	22 Kg / 48 Lb
	WEIGHT WITH BOX	25 Kg / 55 Lb
	PALLET WEIGHT	115 Kg / 253 Lb



MATERIAL	STANDARD CODE
AISI 304 (std*)	VP200 SA



DISPLAY STANDS SHOWROOMS

.....

5900

	DIMENSIONS (compact shape)	45 x 11,5 x 70h cm / 18 x 5 x 28h in
	DIMENSIONS (open shape)	45 x 11,5 x 190h cm / 18 x 5 x 75h in



DESCRIPTION	STANDARD CODE
Portable display with telescopic vertical plate, and horizontal floor fixing plate; ideal for trade exhibitions and showrooms	5900

5901

	DIMENSIONS	60 x 80 x 230h cm / 24 x 31 x 91h in
---	------------	---



DESCRIPTION	STANDARD CODE
Wall modular Display with floor supports, ideal for trade exhibitions and showrooms	5901

5902



	DIMENSIONS	60 x 130 x 230h cm / 24 x 51 x 91h in
--	------------	--

DESCRIPTION	STANDARD CODE
Wall modular Display with floor supports, ideal for trade exhibitions and showrooms	5902

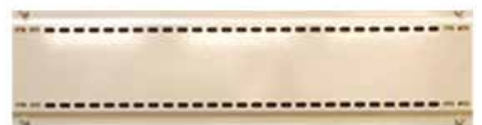
5903



	DIMENSIONS	230h cm / 91h in
--	------------	------------------

DESCRIPTION	STANDARD CODE
Vertical floor support for 5901 and 5902	5903

5904



	DIMENSIONS	80 cm / 31 in
--	------------	---------------

DESCRIPTION	STANDARD CODE
Horizontal fixing plate for 5901	5904

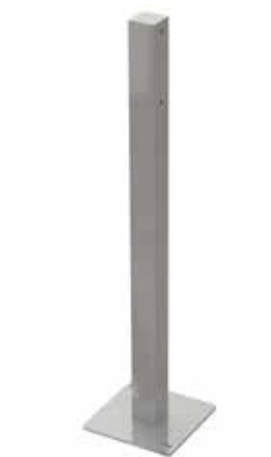
5905



	DIMENSIONS	130 cm / 51 in
--	------------	----------------

DESCRIPTION	STANDARD CODE
Horizontal fixing plate for 5902	5905

5906



	DIMENSIONS	30 x 30 x 100h cm / 12 x 12 x 39h in
--	------------	---

DESCRIPTION	STANDARD CODE
ST/ST vertical support bracket	5906



GENERAL CATALOGUE

