

# Orbital Cleaner OC200

Technical brochure  
Soiling classification IV



# One cleaner, many variations

Totally adjustable to the cleaning process, thus saving time and resources.

## General specification / technical data

Soiling classification	IV
Cleaning diameter	max. 36 m / 118 ft
Spray pattern	360°
Flow range	19 – 65 m <sup>3</sup> /h 317 – 1,083 l/min 84–286 US gpm
Pressure range	4 – 10 bar / 58 – 145 psi
Optimal pressure	6 – 8 bar / 87–116 psi
Full pattern time	8 – 21 min
Weight	5.7 – 7.3 kg
Operating temperature	max. 95 °C / 203 °F
Ambient temperature*	max. 140 °C / 284 °F
Insertion opening	Ø 200 – 370 mm Ø 7.88 – 14.57 inch**

\*not in operation

\*\*depending on nozzle carrier and nozzle length

### Rotor and stator

Various rotor and stator combinations offer flexibility on speed control

### Main cleaner body

Standard central core of the cleaner remains constant with all options

### Nozzle carrier

Three nozzle carrier options selected to meet requirements regarding insertion openings, flows and soiling levels



### Nozzle diameters

Seven different nozzle diameters from 9 to 15 mm to optimize flow, cycle time and spray projections

### Nozzle lengths

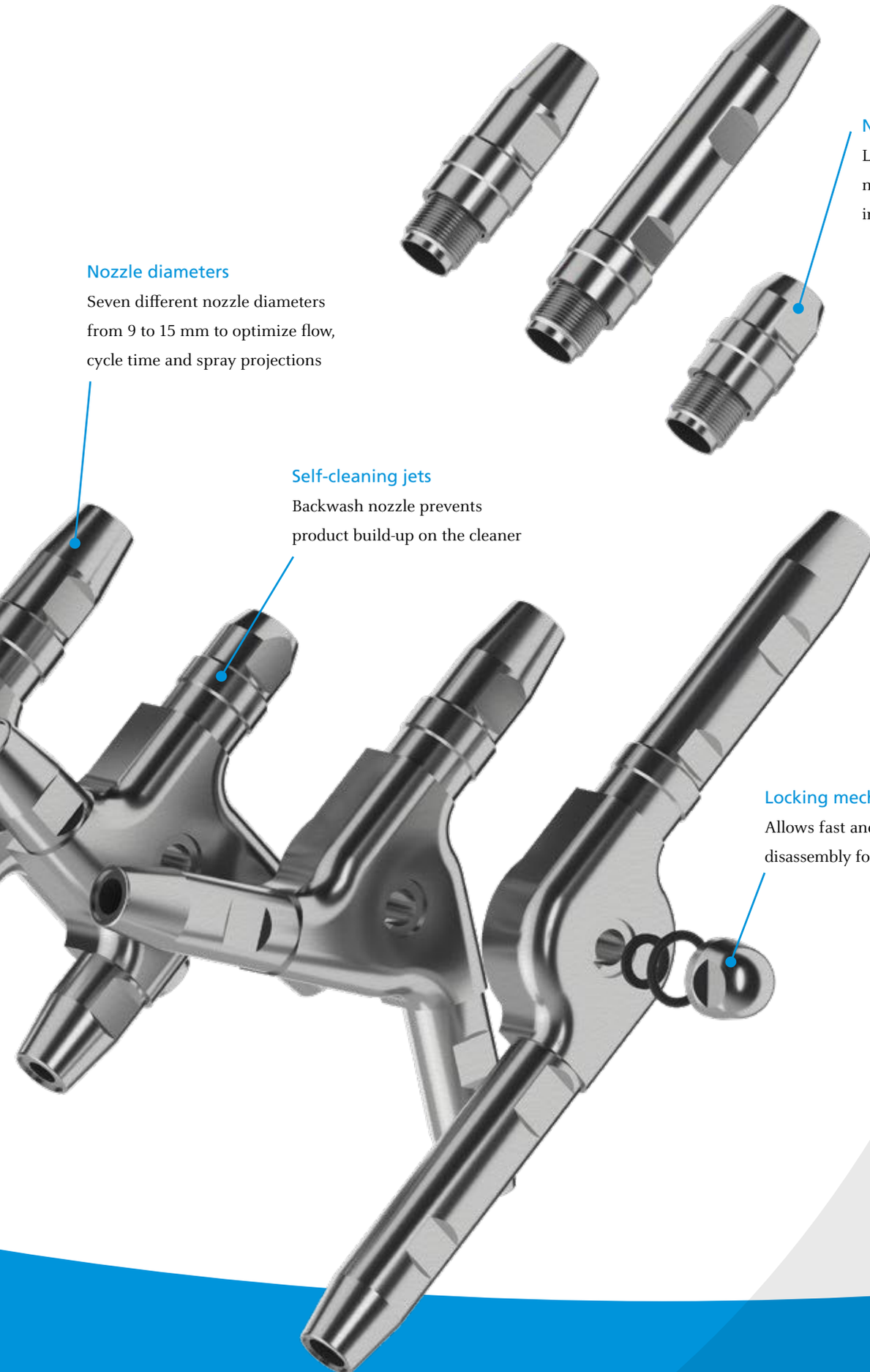
Long, short and extended nozzle options to adjust impact and spray projection

### Self-cleaning jets

Backwash nozzle prevents product build-up on the cleaner

### Locking mechanism

Allows fast and easy disassembly for maintenance



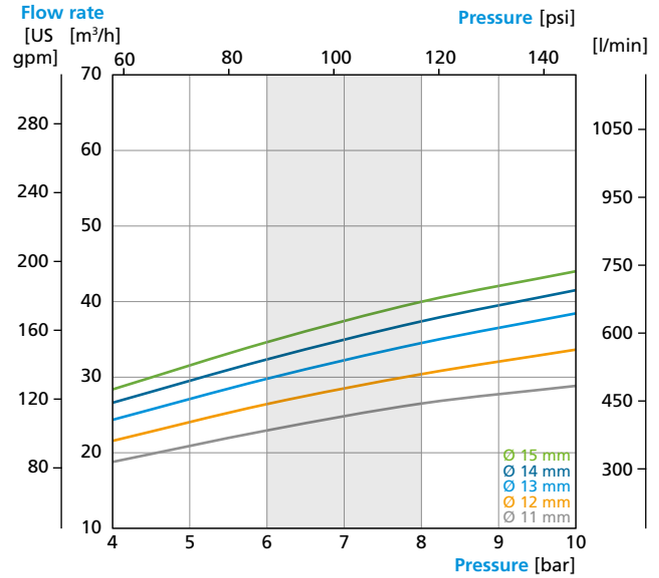


# Performance data

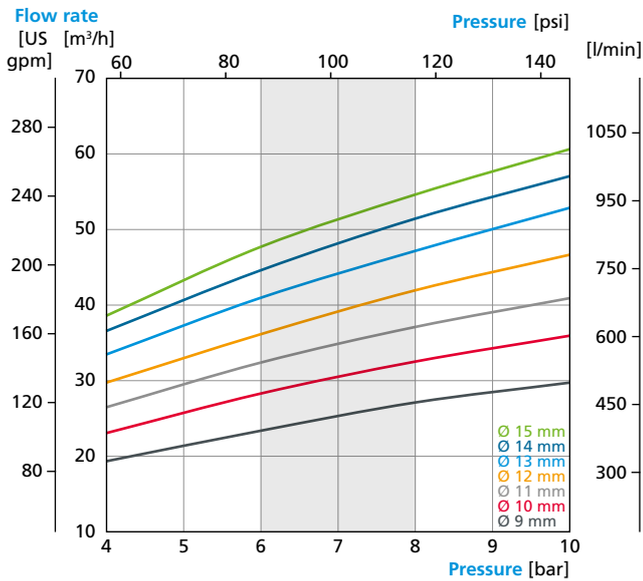
## Flow performance data

The OC200 is capable of being configured with a 2-, 3- or 4- nozzle carrier. The three flow diagrams indicate the standard nozzle sizes available for each version together with the cleaner performance data.

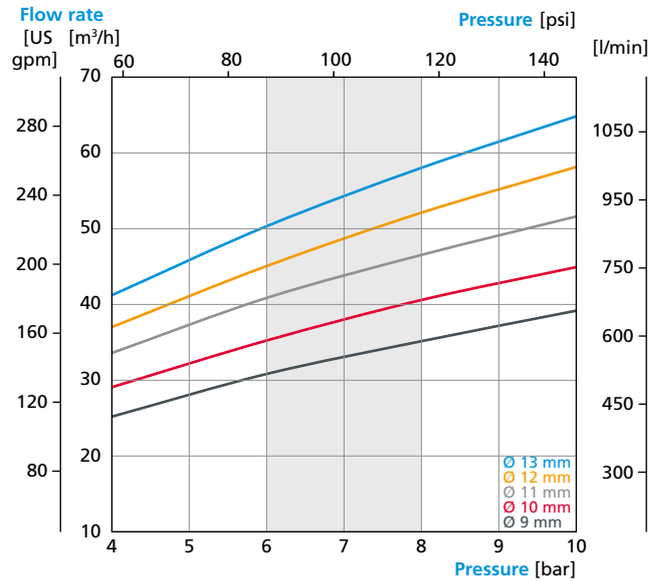
### 2-NOZZLE VERSION



### 3-NOZZLE VERSION

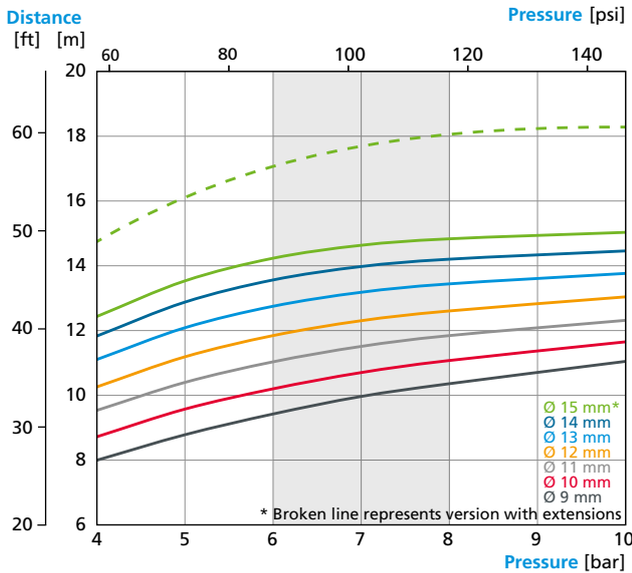


### 4-NOZZLE VERSION



GEA's policy of continued improvement means that specifications may vary without prior notice.

## DYNAMIC SPRAY PERFORMANCE (ALL VERSIONS)

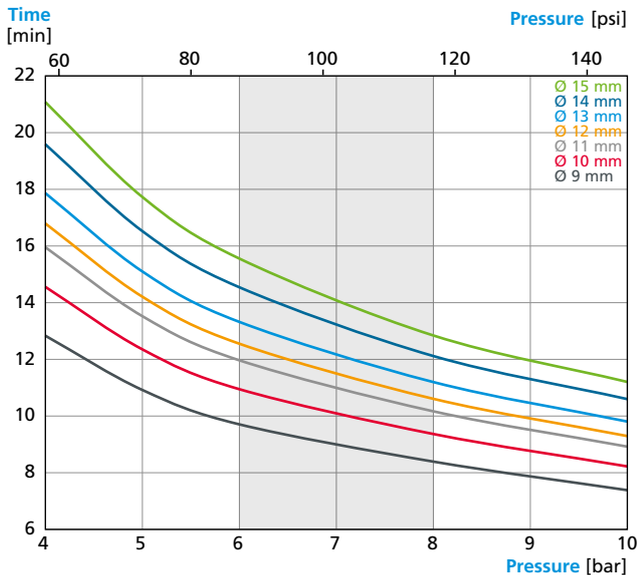


### Dynamic spray performance

The solid curves show the dynamic spray radius of the long nozzle combined with the recommended rotor/stator combination that our product experts have preselected for the various nozzle options.

The dashed curve expresses the increased performance with extensions for the 15 mm nozzle. Our product experts are available to advise on the dynamic spray radius for other customized configurations.

## MAX. FULL PATTERN TIME (ALL VERSIONS)



### Full pattern time

The diagram shows the maximum time to complete the full spray pattern with the optimum speed for each nozzle diameter. Our product experts are available to adjust the speed to customize cleaning performance where required. Depending on the customized configuration of the cleaner, the time for the full pattern varies.

Please note: Depending on the level of soiling and the required CIP cycle the acceptable level of performance may be achieved with a partial, complete or multiple full pattern time.

All diagrams are based on a cleaning medium of: density 1 kg/dm<sup>3</sup>, viscosity 1 mm<sup>2</sup>/s, temperature 20 °C

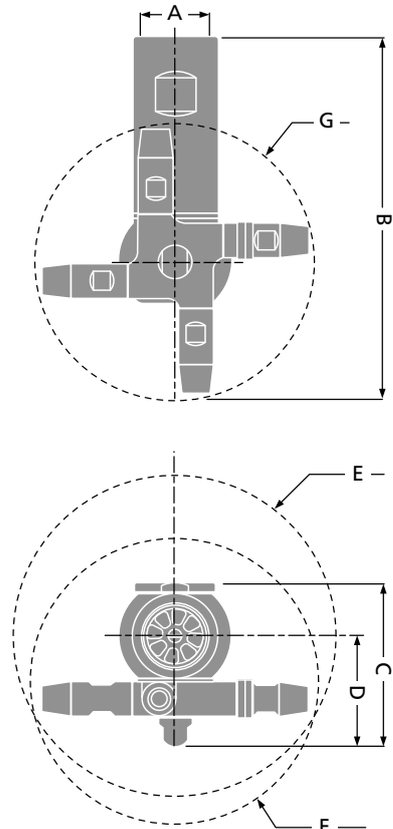
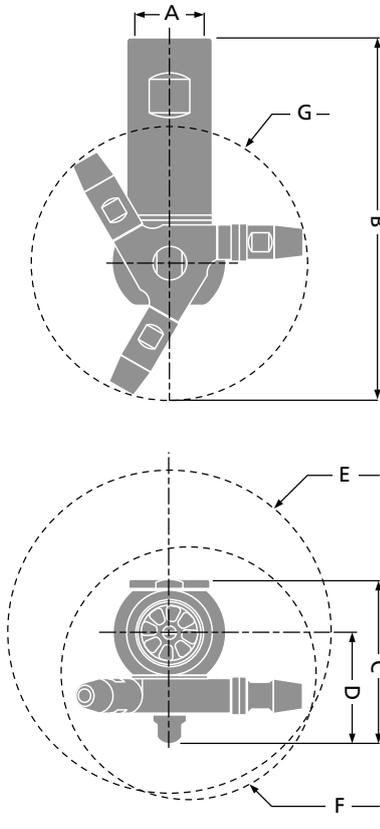
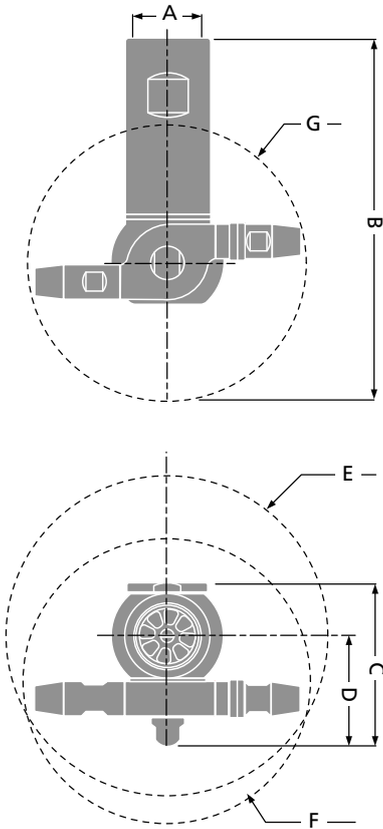


# Dimensions

2-NOZZLE VERSION

3-NOZZLE VERSION

4-NOZZLE VERSION



## DIMENSIONS

Nozzle length	A	B [mm]	C [mm]	D [mm]	E [mm]	F (Minimum insertion size) [mm]		G [mm]
						2 & 4 nozzles	3 nozzles	
Short	2" BSP x	296			240	200	200	200
Long	22 mm or	316	144	97	280	250	210	240
Long with extensions	2" NPT *	376			400	370	320	360

\*Hygienic adaptors are available for 2" BSP versions only

# Order information

Position	Description of the order code for the standard version
1	<b>Cleaner designation</b> OC200 OC200
2	<b>Spray pattern</b> 0 360°
3	<b>Nozzle carrier</b> 2 2 nozzles 3 3 nozzles 4 4 nozzles
4	<b>Nozzle diameter</b> 9 Ø 9 mm    11 Ø 11 mm    13 Ø 13 mm    15 Ø 15 mm 10 Ø 10 mm    12 Ø 12 mm    14 Ø 14 mm
5	<b>Nozzle length</b> S Short nozzles L Long nozzles LX Long nozzles with extensions
6	<b>Self-cleaning</b> J Yes N No
7	<b>Full pattern time</b> OPT Optimum C Customized (needs to be defined in consultation with the product support)
8	<b>Rotor</b> e.g. 30 Rotor (pre-defined by the selection of optimum or can be customized by product support)
9	<b>Matrix</b> 1 Matrix 1
10	<b>Type of pipe connection</b> BSP BSP connection NPT NPT connection
11	<b>Connection size</b> 2 2"
12	<b>Material bearing</b> 11 A350/C-PTFE/PEEK
13	<b>Material elastomer</b> 10 FKM 11 EPDM
14	<b>Material body</b> 1 316L/1.4404
15	<b>Surface finish (external)</b> 2 $R_a \leq 0.8 \mu\text{m}$
17	<b>Certificates</b> 0 Without certificate W Material certificate EN10204-2.2 Z Material certificate EN10204-3.1 K FDA declaration of conformity* E Regulation (EU) No. 1935/2004, No. 2023/2006, No. 10/2011 declaration of conformity* A ADI free declaration of conformity* U USP class VI declaration of conformity* O Surface finish test & protocol

The code is composed as follows depending on the chosen configuration:

Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16**	17									
Code	OC200	- 0	-	x		-		-		-	1	-		2	-	11	-		-	1	-	2	//		//	

\* Certificate: Availability depending on approval code

\*\* Approval Code: Depending on cleaner configuration



BRECONCHERRY



902 304 316 

[quilinox@quilinox.com](mailto:quilinox@quilinox.com) 

[www.quilinox.com](http://www.quilinox.com) 

