CLEANING SYSTEMS FOR INDUSTRIAL TANKS

Cleaning Heads

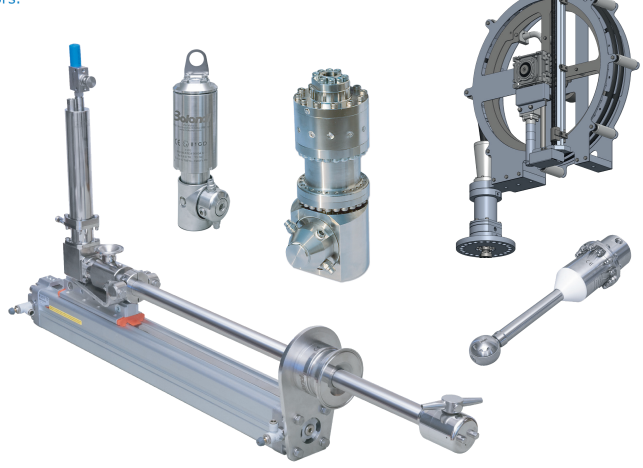


General Catalogue

COMPANY PROFILE

BOLONDI CLEANING HEADS launched its activities in 1980 with the production of cleaning heads. Today it offers the market a comprehensive range of products for cleaning and sanitising from small containers to large areas at low, medium and high pressure. All products from the BOLONDI CLEANING HEADS range are designed for industrial applications in the food, pharmaceutical, chemical, winemaking and municipal cleaning sectors.

In addition to continuous research and development, the key to success is the ability to manage every order, from design to delivery, always with the needs of the client in mind. Thanks to the continuous investments in research and development, and the strong focus on exporting, the company now has clients in more than 60 countries around the world.



The meticulous construction of each individual cleaning head, as well as the careful integration into industrial installations and machinery, makes every product in the range a guarantee of quality. Particular attention is given to the finishing of each and every component which, together with innovative design, makes it possible to produce truly technologically advanced masterpieces in every respect.

Enthusiasm, a passion for excellence, innovation, and the empowerment and professional growth of people are the main values that inspire us and guide us every day in what we do.



PRODUCT RANGE

P.4

 PW SERIES SW SERIES XC070E-PT Max. 200 bar 	
LOW-PRESSURE ROTATING HEADS FOR INTERNAL CLEANING	P.14
 RT SERIES XM SERIES Max. 10 bar 	
ROTATING HEADS FOR INTERNAL CLEANING	P.20
• IB200 Max. 200 bar	
• FW Max. 400 bar	
• MW SERIES Max. 500 bar	
RW SERIES	
 XB SERIES XC SERIES Max. 200 bar	
ROTATING CLEANING HEADS WITH LINEAR MOVEMENT	P.32
• RT SERIES	
TA SERIESXT SERIES	
ROTATING CLEANING HEADS WITH ROTARY MOVEMENT	P.44
• TA0500-TA0600 SERIES	
ACCESSORIES	P.46

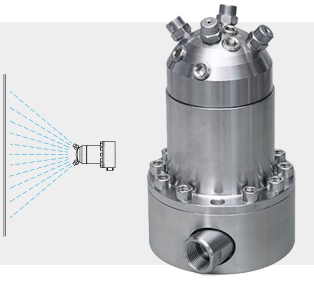
ROTATING CLEANING HEADS WITH FRONT SPRAY/SECTOR CLEANING



PW049-AAB self-rotating cleaning head with flowrate priority and lateral discharge. Nozzle holder: 6 different cleaning angles.

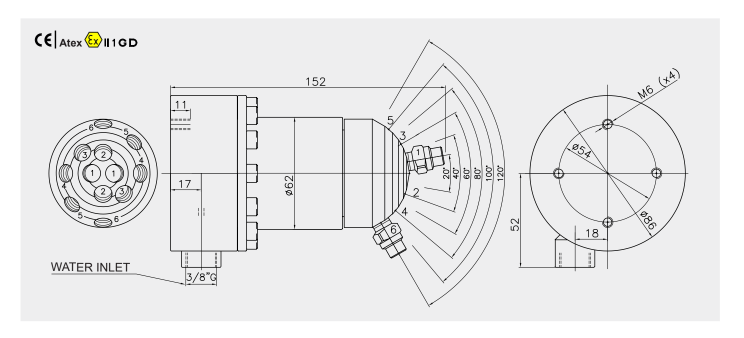
APPLICATIONS

- Car washes



PW049-AAB

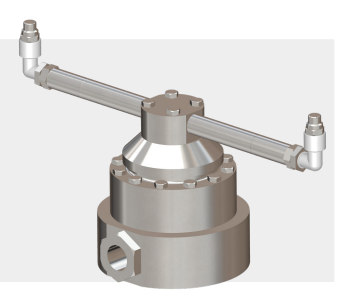
FLOW RATE	15 - 30 l/min
MAX PRESSURE	150 bar
MAX TEMPERATURE	90 °C
WATER INLET	3/8″ G
NOZZLES	1/8″ NPT
MATERIALS	Gaskets: NBR
MATERIALS	AISI 316 - ALUMINIUM
INLET HOLE	-
ROTATION SPEED	100-200 rpm
WEIGHT	3 kg



PW060-LC self-rotating cleaning head with flowrate priority and lateral discharge. It can operate at high or low rotation speed and can wash using 2, 3 or 4 spray arms of various lengths and curves at different angles, as per customer requirements.

APPLICATIONS

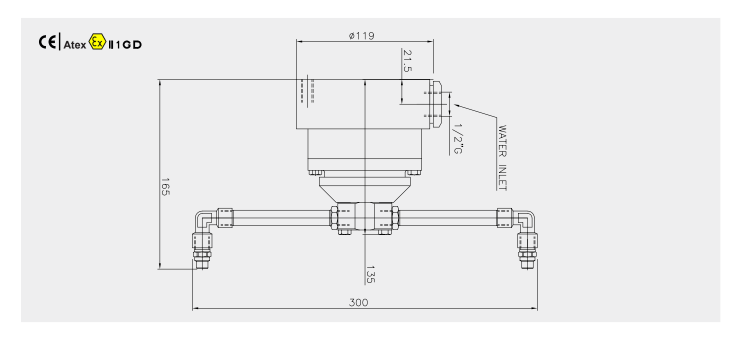
- Front-facing cleaning
- Car washes
- Train wash systems
- Construction vehicle cleaning
- Conveyor belt cleaning



TECHNICAL SPECIFICATIONS

PW060-LC

FLOW RATE	8 - 60 l/min
MAX PRESSURE	200 bar
MAX TEMPERATURE	90 °C
WATER INLET	1/2"
NOZZLES	1/4″ NPT
MATERIALC	Gaskets: NBR - EPDM - VITON
MATERIALS	AISI 316 - ALUMINIUM
INLET HOLE	Variable depending on the spray arm configuration
ROTATION SPEED	20-120 rpm
WEIGHT	3 kg



PW060-SL_CF/SF self-rotating cleaning head with flow-rate priority with or without coaxial discharge filter. Has low rotation speed features and can operate using 2, 3 or 4 spray arms of various lengths and curves at different angles, as per customer requirements.

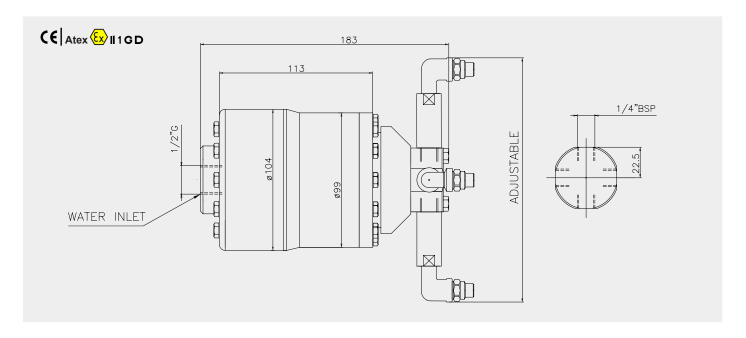
APPLICATIONS

- Front-facing cleaning
- Car washes
- Train wash systems
- Construction vehicle cleaning
- Conveyor belt cleaning



PW060-SL_SF

FLOW RATE	8 - 60 l/min
MAX PRESSURE	200 bar
MAX TEMPERATURE	90 °C
FILTER	700 micron
NOZZLES	1/4" NPT
MATERIALC	Gaskets: NBR - EPDM - VITON
MATERIALS	AISI 316
INLET HOLE	Variable depending on the spray arm configuration
ROTATION SPEED	5-16 rpm
WEIGHT	7.1 kg



PW060-SP_CF/SF self-rotating cleaning head with flow-rate priority with or without coaxial discharge filter. Has high rotation speed features and can operate using 2, 3 or 4 spray arms of various lengths and curves at different angles, as per customer requirements.

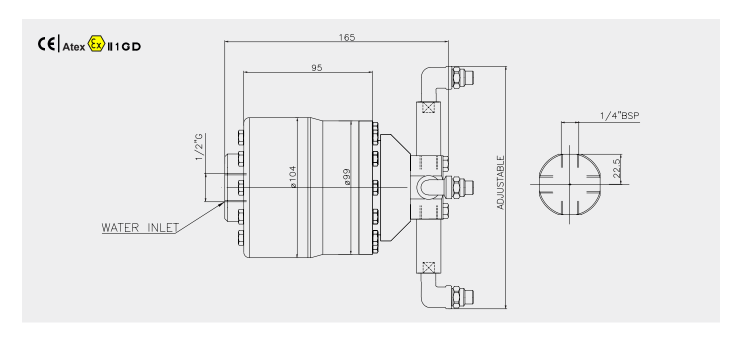
APPLICATIONS

- Front-facing cleaning
- Car washes
- Train wash systems
- Construction vehicle cleaning
- Conveyor belt cleaning



PW060-SP_SF

FLOW RATE	8 - 60 l/min
MAX PRESSURE	200 bar
MAX TEMPERATURE	90 °C
FILTER	700 micron
NOZZLES	1/4" NPT
MATERIALC	Gaskets: NBR - EPDM - VITON
MATERIALS	AISI 316
INLET HOLE	Variable depending on the spray arm configuration
ROTATION SPEED	30-100 rpm
WEIGHT	7.1 kg



PW200-SL/SP_CF self-rotating cleaning head with flow-rate priority, filter and coaxial discharge. Has low rotation speed features and can operate using 2, 3 or 4 spray arms of various lengths and curves at different angles, as per customer requirements.

APPLICATIONS

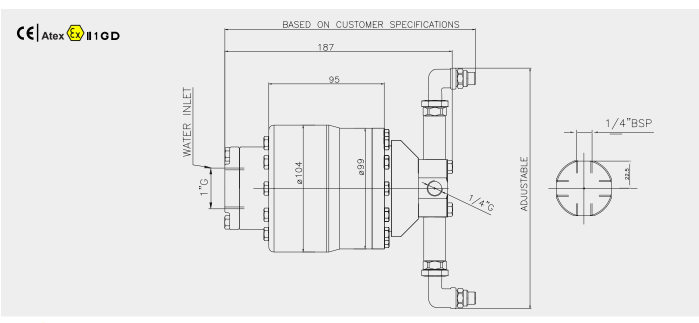
- Front-facing cleaning
- Car washes
- Train wash systems
- Construction vehicle cleaning
- Conveyor belt cleaning



PW200-SP_CF

TECHNICAL SPECIFICATIONS

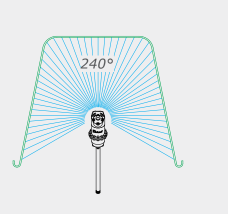
FLOW RATE 60 - 200 l/min MAX PRESSURE 200 bar 90 °C MAX TEMPERATURE **FILTER** 700 micron **NOZZLES** 1/4" NPT Gaskets: NBR - EPDM - VITON **MATERIALS AISI 316 INLET HOLE** Variable depending on the spray arm configuration PW200-SL_CF 8-18 rpm ROTATION SPEED 70-100 rpm PW200-SP_CF WEIGHT 7.1 kg



SW053A self-rotating cleaning head with flow-rate priority, filter and coaxial discharge. Versions available with 2-3-4 nozzles.

APPLICATIONS

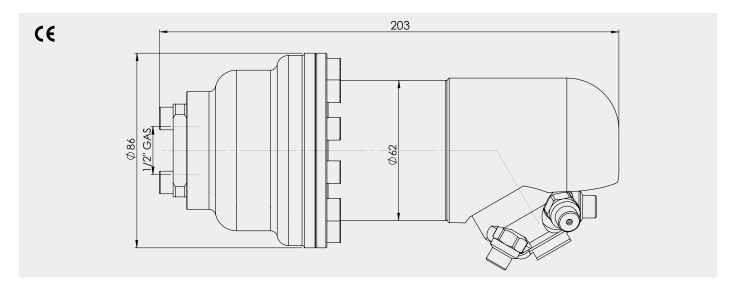
- Cleaning of open containers
- Cleaning of crates
- Cleaning of bins
- Cleaning of machinery interiors





TECHNICAL SPECIFICATIONS SW053A

FLOW RATE	10 - 60 l/min
MAX PRESSURE	150 bar
MAX TEMPERATURE	90 °C
FILTER	700 micron
NOZZLES	1/8" NPT
MATERIALS	Gaskets: NBR - EPDM - VITON
MATERIALS	AISI 316 - ALUMINIUM - BRASS
INLET HOLE	Ø88 mm
ROTATION SPEED	80-120 rpm
FULL CYCLE DURATION	20-30 sec
SPRAY COVERAGE ANGLE	240°
WEIGHT	3 kg

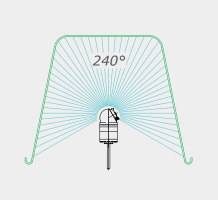


SW060A-CF_SF self-rotating head with flow-rate priority with or without filter and co-axial discharge.

Versions available with 2-4 nozzles.

APPLICATIONS

- Cleaning of bins





SW060A-CF

TECHNICAL SPECIFICATIONS

MAX FLOW RATE	60 l/min
MAX PRESSURE	200 bar
MAX TEMPERATURE	90 °C
FILTER	700 micron
NOZZLES	1/8″ G
MATERIALC	Gaskets: NBR - EPDM - VITON

MATERIALS

AISI 316 - ALUMINIUM

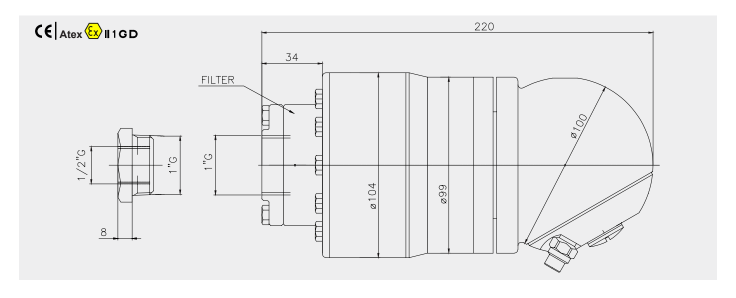
INLET HOLE Ø100 mm

ROTATION SPEED 80-120 rpm

FULL CYCLE DURATION 20-30 sec

SPRAY COVERAGE ANGLE 240°

WEIGHT 5.5 kg



SW120A-CF self-rotating head with flowrate priority, filter and coaxial discharge. Versions available with 2-4 nozzles.

APPLICATIONS

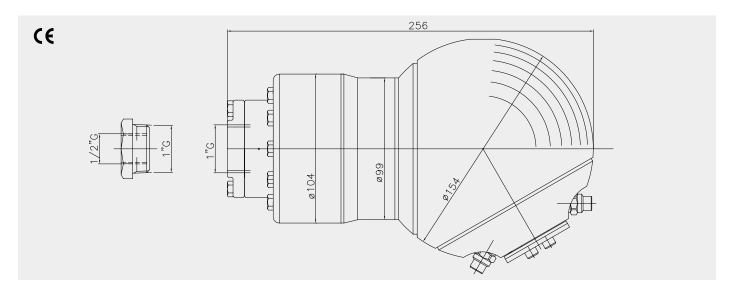
- Cleaning of bins



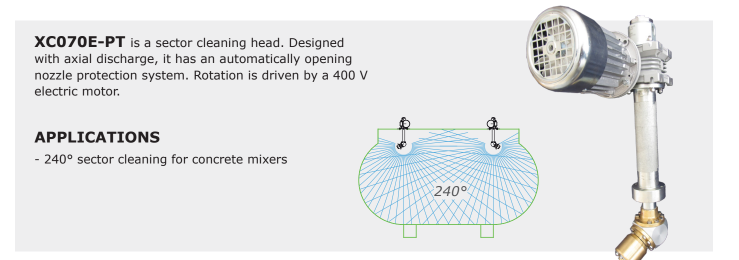


SW120A-CF

MAX FLOW RATE	120 l/min
MAX PRESSURE	200 bar
MAX TEMPERATURE	90 °C
FILTER	700 micron
NOZZLES	1/4" G
MATERIALS	Gaskets: NBR - EPDM - VITON
MATERIALS	AISI 316 - ALUMINIUM
INLET HOLE	Ø160 mm
ROTATION SPEED	80-120 rpm
FULL CYCLE DURATION	20-30 sec
SPRAY COVERAGE ANGLE	240°
WEIGHT	10.5 kg

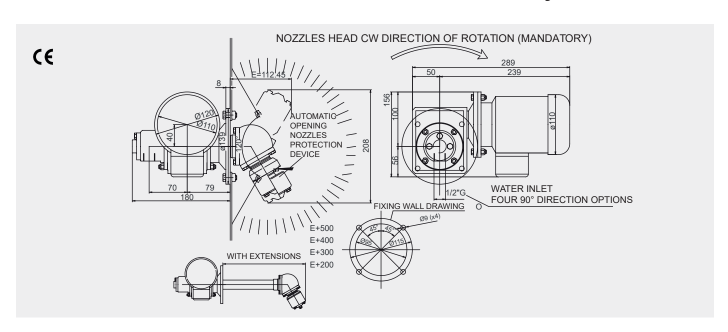


Electrical



XC070E-PT

MAX FLOW RATE	60 l/min
MAX PRESSURE	200 bar
MAX TEMPERATURE	90 °C
NOZZLES	2 or 4 special 1/8"
MATERIALS	Gaskets: NBR
MATERIALS	AISI 316 - BRASS OT58 (CW614N) - ALUMINIUM
INLET HOLE	Ø160 mm
ELECTRIC MOTOR	400 V - 0.09 kW
ROTATION SPEED	18 rpm
SPRAY COVERAGE ANGLE	240°
WEIGHT	12.5 kg



RT is a cleaning head driven by the reactive force of the cleaning fluid itself. Rotation is enabled by a ball bearing track made of AISI 316 stainless steel.

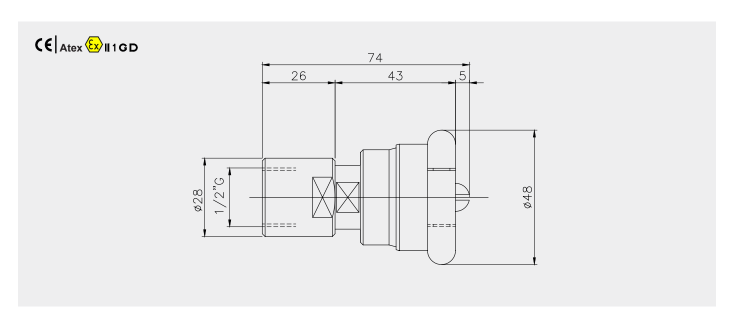
APPLICATIONS

- Tank washing
- Mixer washing





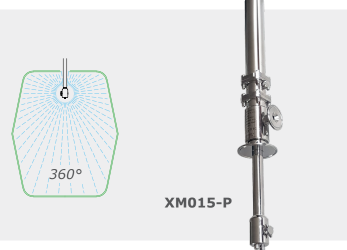
DTOOS	DTOOF	I/min	15	21	27	32,5	35	
	RT225	bar	2	4	6	8	10	
FLOW RATE/PRESSURE	RT235	l/min	18	25	32	36	41	
FLOW RAIL/PRESSURE	1(1233	bar	2	4	6	8	10	
	RT255	l/min	20,5	40	53	63	<i>75</i>	83
K1233	bar	1	2	4	6	8	10	
WATER INLET		1/2" G						
MAX TEMPERATURE		90 °C						
MATERIAL		AISI 316						
INLET HOLE		Ø49 mm						
WEIGHT		0.285 kg						



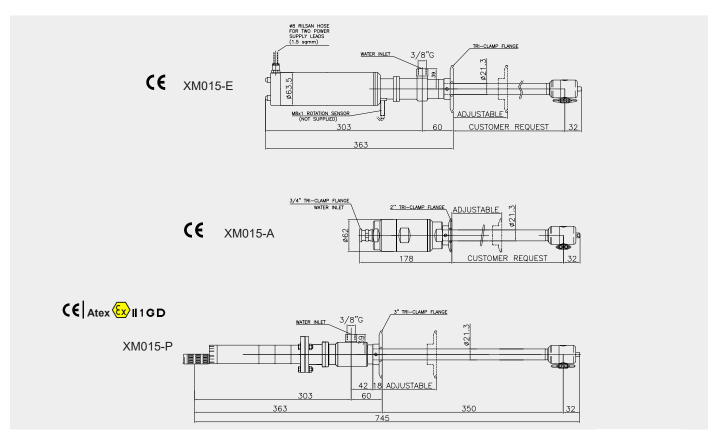
XM015 self-rotating or motorised rotating head without oil or grease. Cleaning is carried out at low pressure with 2 or 4 nozzles. Lateral discharge for the electrical and pneumatic version, and coaxial discharge for the water-driven version (acquamotor).

APPLICATIONS

- Internal cleaning of small containers



			O.O.
TECHNICAL SPECIFICATIONS	XM015-A	XM015-E	XM015-P
FLOW RATE	3 - 15 l/min	3 - 15 l/min	3 - 15 l/min
MAX PRESSURE	10 bar	10 bar	10 bar
MAX TEMPERATURE	90 °C	90 °C	90 ℃
NOZZLES	М6	M6	M6
Gaskets: EPDM - Bushes: PEEK			
MATERIALS		AISI 316	
INLET HOLE	2.	x Ø57 mm nozzles - 4 x Ø66 mm no	ozzles
FULL CYCLE DURATION	1 min at 20 rpm	1 min	1 min at 3 bar air pressure
MOTOR	Water-driven motor	Electric motor: 24V DC	Pneumatic motor: 1 to 6 bar
WEIGHT	~7.5 ka	7.5 ka	7.5 ka

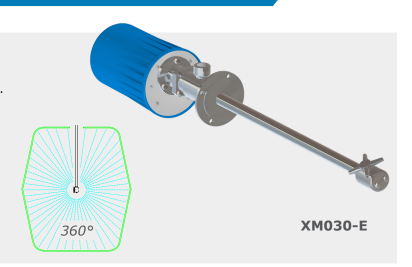


XM030 motorised rotating head without oil or grease with lateral discharge. Cleaning is carried out at low pressure with 2 or 4 nozzles.

APPLICATIONS

- Internal cleaning of small tanks
- Cleaning of bins

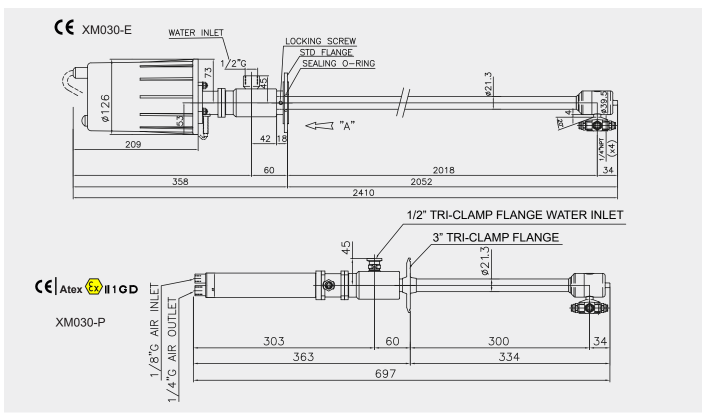
WEIGHT



7.5 kg

TECHNICAL SPECIFICATIONS	ХМ030-Е	ХМ030-Р	
FLOW RATE	3 - 30 l/min	3 - 30 l/min	
MAX PRESSURE	10 bar	10 bar	
MAX TEMPERATURE	90 °C	90 ℃	
NOZZLES	1/4″ NPT	1/4" NPT	
MATERIALS	Gaskets: EPDM - Bushes: PEEK AISI 316		
INLET HOLE	2 x Ø69 mm nozzles - 4 x Ø89 mm nozzles		
FULL CYCLE DURATION	2 min	1 min at 3 bar air pressure	
MOTOR	Available electric motors: 24V AC/DC 0.30 A 48V 50Hz 1ph 1.15 A 230V 50Hz 1ph 0.23 A 400V 50Hz 3ph 0.10 A	Pneumatic motor: 1 to 6 bar	

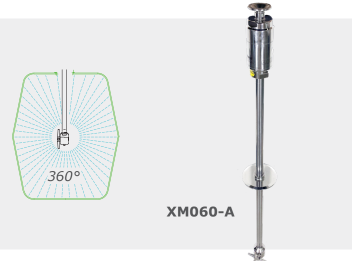
7.5 kg



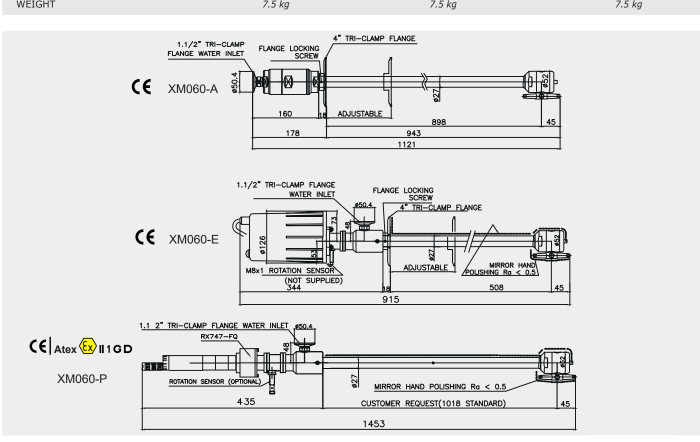
XM060 self-rotating or motorised rotating head without oil or grease. Cleaning is carried out at low pressure with 2 or 4 nozzles. Lateral discharge for the electrical and pneumatic version, and coaxial discharge for the water-driven version (acquamotor).

APPLICATIONS

- Internal cleaning of small tanks
- Cleaning of bins
- Cleaning of medium to large containers



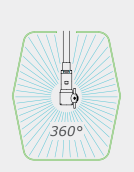
			3000
TECHNICAL SPECIFICATIONS	XM060-A	ХМ060-Е	ХМ060-Р
MAX FLOW RATE	80 l/min	80 l/min	80 I/min
MAX PRESSURE	10 bar	10 bar	10 bar
MAX TEMPERATURE	90 °C	90 ℃	90 °C
NOZZLES	M12x1	M12x1	M12x1
MATERIALS		Gaskets: EPDM - Bushes: PEEK AISI 316	
INLET HOLE		Ø120 mm	
FULL CYCLE DURATION	1.5 min at 20 rpm	1.4 min	0.6 min at 3 bar air pressure
MOTOR	Water-driven motor	Available electric motors: 24V AC/DC 0.30 A 48V 50Hz 1ph 1.15 A 230V 50Hz 1ph 0.23 A 400V 50Hz 3ph 0.10 A	Pneumatic motor: 1 to 6 bar
WEIGHT	7.5 ka	7.5 kg	7.5 kg



XM100-A water motor cleaning head without oil and grease made in full AISI 316L, equipped with 2 or 4 nozzles, suitable for a 360° cleaning in application where it's required low pressure and high flow.

APPLICATIONS

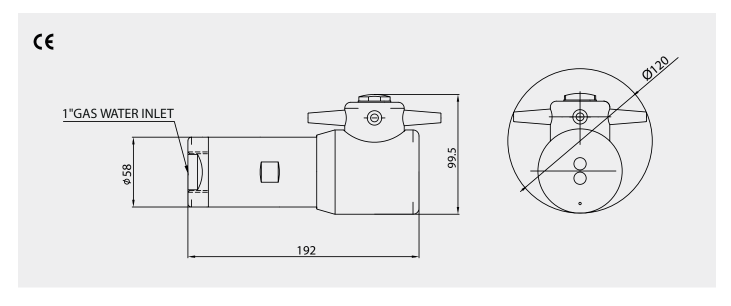
Tank and vessel cleaning in food, pharma and beverage industry.





XM100-A

FLOW	20 - 120 l/min
PRESSURE	0,5 - 10 bar
MAX TEMPERATURE	90 °C
NOZZLES	M12x1
MATERIAL	Gaskets: EPDM - Bushing: PEEK
MATERIAL	AISI 316L
INLET HOLE	Ø120 mm
ROTATION SPEED	22÷32 rpm
FULL CYCLE	48 rotations
SPRAY COVERAGE ANGLE	360°
WEIGHT	3.1 Kg



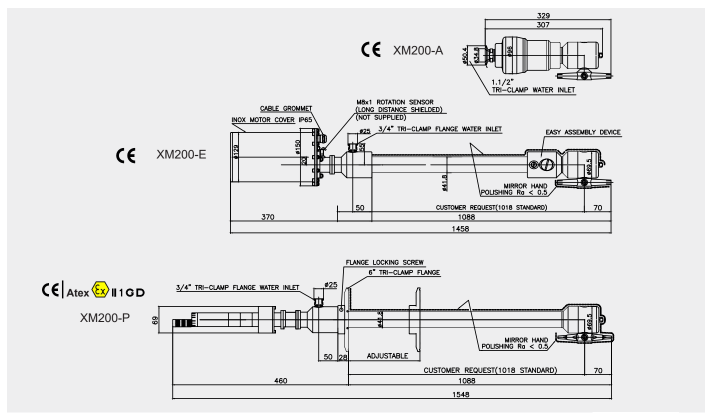
XM200 self-rotating or motorised rotating head without oil or grease. Cleaning is carried out at low pressure with 2 or 4 nozzles. Lateral discharge for the electrical and pneumatic version, and coaxial discharge for the water-driven version (acquamotor).

APPLICATIONS

- Internal cleaning of small tanks
- Cleaning of bins
- Cleaning of medium to large containers



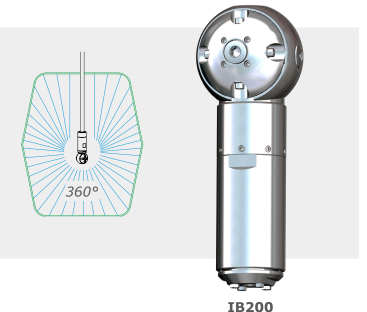
TECHNICAL SPECIFICATIONS	XM200-A	ХМ200-Е	ХМ200-Р
FLOW RATE	3 - 200 l/min	3 - 200 l/min	3 - 200 l/min
MAX PRESSURE	10 bar	10 bar	10 bar
MAX TEMPERATURE	90 °C	90 °C	90 °C
NOZZLES	M16x1	M16x1	M16x1
MATERIALS		Gaskets: EPDM - Bushes: PEEK	
MATERIALS		AISI 316	
INLET HOLE	Ø185 mm	Ø185 mm	Ø185 mm
FULL CYCLE DURATION	1 min at 20 rpm	1 min	1.5 min at 4 bar air pressure
MOTOR	Water-driven motor	Available electric motors: 24V AC/DC 0.30 A 48V 50Hz 1ph 1.15 A 230V 50Hz 1ph 0.23 A 400V 50Hz 3ph 0.10 A	Pneumatic motor: 1 to 6 bar
WEIGHT	_	7.5 kg	7.5 kg



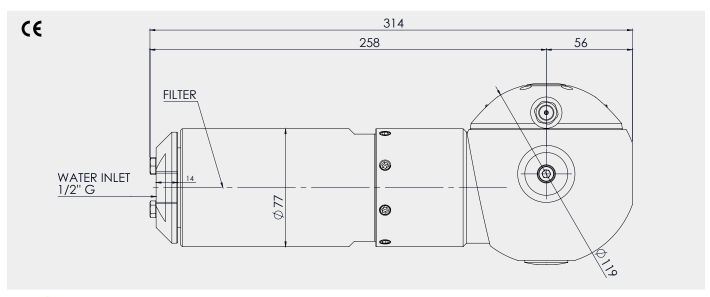
IB200 is a self-rotating and self-braking cleaning head. The unique operating principle ensures uniform cleaning of the entire volume. 2 or 4 nozzles.

APPLICATIONS

- Cleaning of medium/large tanks
- Cleaning of chemical industry tanks
- Cleaning of wine industry tanks and vats



MAX FLOW RATE	60 l/min
MAX PRESSURE	200 bar
MAX TEMPERATURE	90 °C
FILTER	700 micron
LUBRICATION	NO
NOZZLES	1/4" NPT
MATERIALC	Gaskets: NBR - EPDM - VITON
MATERIALS	AISI 316
INLET HOLE	Ø120 mm
FULL CYCLE DURATION	2.5-5 min
SPRAY COVERAGE ANGLE	360°
WFIGHT	5 ka



FV020 is a self-rotating and self-braking cleaning head. The unique operating principle ensures uniform cleaning of the entire volume. 2 or 4 nozzles.

APPLICATIONS

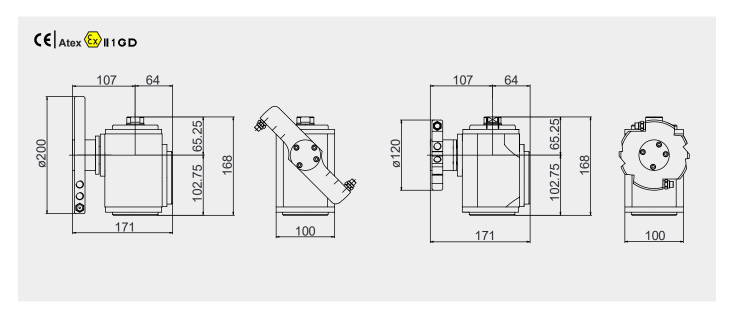
- Cleaning of medium/large tanks
- Cleaning of chemical industry tanks
- Cleaning of wine industry tanks and vats



TECHNICAL SPECIFICATIONS Version up to 200 bar Version up to 400 bar MAX FLOW RATE 200 I/min 60 I/min MAX PRESSURE 200 bar 400 bar 90 °C MAX TEMPERATURE LUBRICATION Silicone oil bath viscosity 20-100-350-5000 **NOZZLES** 1/4" G INLET CONNECTION 1/2" G **SEALS** NBR - EPDM 360° CYCLE TIME 2-12 min SPRAY COVERAGE ANGLE 360°

MATERIAL/WEIGHT

ALUMINIUM 6082 (EN 573/UNI 3571) weight 5 kg
AISI 316 STAINLESS STEEL weight 10.5 kg



MW586A is a self-rotating cleaning head with flow-rate priority without oil or grease. Cleaning is carried out with 2 or 4 nozzles. Equipped with a filter and with coaxial discharge, it is characterised by low speed rotation and can operate at very high pressures up to **500 bar**.

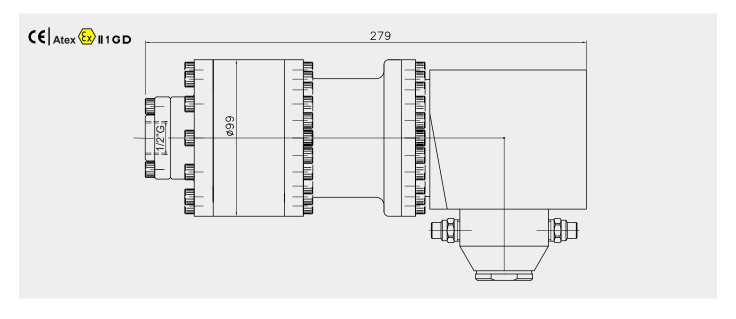
APPLICATIONS

- Internal cleaning of small tanks
- Cleaning of IBCs
- Cleaning of road tankers
- Cleaning of silos



MW586A

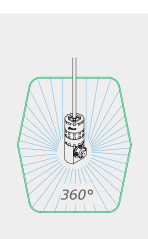
MAX FLOW RATE	60 l/min
MAX PRESSURE	500 bar
MAX TEMPERATURE	90 ℃
FILTER	700 micron
NOZZLES	1/4" NPT
MATERIALC	NBR - EPDM - VITON
MATERIALS	PTFE+CARBON FIBRE - AISI 316
INLET HOLE	Ø180 mm
ROTATION SPEED	5 to 16 rpm
SPRAY COVERAGE ANGLE	360°
WEIGHT	9.6 kg



RW030A self-rotating cleaning head with flow-rate priority without oil or grease. Characterised by a low rotation speed, it is designed with coaxial discharge, comes equipped with a filter, and can be used with 2-4 nozzles, guaranteeing an effective wash cycle with 360° spray coverage.

APPLICATIONS

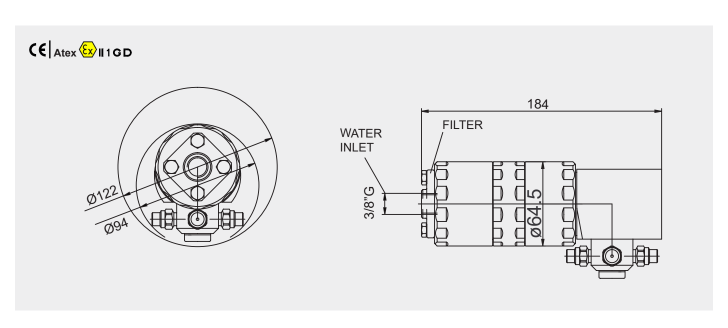
- Internal cleaning of tanks
- Internal cleaning of medium-sized vats





RW030A

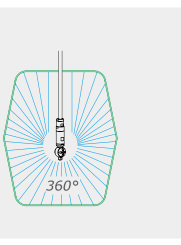
FLOW RATE	10 - 30 l/min
MAX PRESSURE	150 bar
MAX TEMPERATURE	90 °C
FILTER	700 micron
NOZZLES	1/8" NPT
MATERIALS	Gaskets: NBR - EPDM - VITON
MATERIALS	AISI 316
INLET HOLE	Ø122 mm
ROTATION SPEED	15-25 rpm
SPRAY COVERAGE ANGLE	360°
WEIGHT	2.7 kg



RW033A self-rotating cleaning head with flow-rate priority. Does not require oil or grease. Designed for use in a variety of areas of application. With its reduced dimensions, it can be introduced into restricted spaces. It requires minimal maintenance and can operate using 2 or 4 nozzles, guaranteeing effective 360° cleaning.

APPLICATIONS

- Pharmaceutical/food/cosmetics/ chemical industry
- Cleaning of containers, drums, small tanks and IBCs



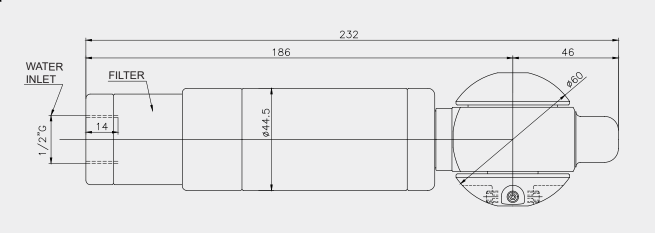


RW033A

TECHNICAL SPECIFICATIONS

FLOW RATE	8 - 30 l/min
MAX PRESSURE	150 bar
MAX TEMPERATURE	90 ℃
FILTER	700 micron
NOZZLES	M5
MATERIALS	Gaskets: NBR - EPDM - VITON
MATERIALS	AISI 316
INLET HOLE	Ø60 mm
ROTATION SPEED	15-25 rpm
SPRAY COVERAGE ANGLE	360°
WEIGHT	1.8 kg

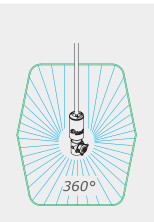
CE



RW190A self-rotating cleaning head with flow-rate priority. Does not require oil or grease. Cleaning is carried out with 2 or 4 nozzles. Equipped with a filter and with coaxial discharge, it is characterised by low speed rotation.

APPLICATIONS

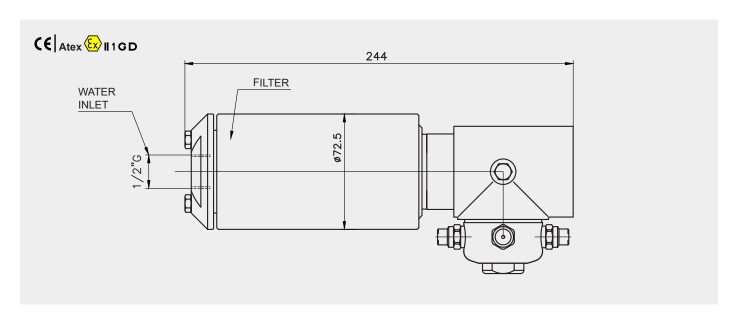
- Pharmaceutical/food/cosmetics/chemical industry
- Cleaning of IBCs
- Cleaning of tanks, reservoirs, large containers and industrial machinery interiors





RW190A

MAX FLOW RATE	60 l/min	
MAX PRESSURE	200 bar	
MAX TEMPERATURE	90 °C	
FILTER	700 micron	
NOZZLES	1/4" NPT	
MATERIALS	Gaskets: NBR - EPDM - VITON	
MATERIALS	AISI 316	
INLET HOLE	Ø123 mm	
ROTATION SPEED	15-25 rpm	
SPRAY COVERAGE ANGLE	360°	
WEIGHT	5 kg	



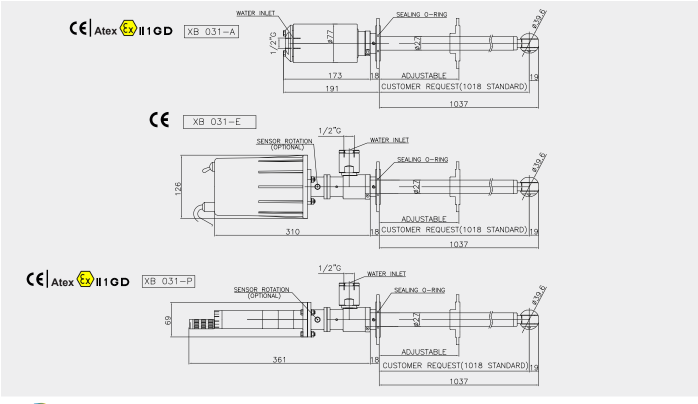
XB031 self-rotating or motorised spherical rotating head without oil or grease. Cleaning is carried out at low pressure with 2 or 4 nozzles. With filter and lateral discharge for the electrical and pneumatic version, and coaxial discharge for the water-driven version (acquamotor).

APPLICATIONS

- Cleaning of small tanks
- Bins and drums
- Cleaning of food machinery



TECHNICAL SPECIFICATIONS	XB031-A	XB031-E	XB031-P
FLOW RATE	10 - 30 l/min	10 - 30 l/min	10 - 30 l/min
MAX PRESSURE	200 bar	200 bar	200 bar
MAX TEMPERATURE	90 °C	90 °C	90 °C
FILTER	700 micron	700 micron	700 micron
NOZZLES	Special XB031	Special XB031	Special XB031
Gaskets:	NBR - EPDM - VITON	NBR - EPDM - VITON	NBR - EPDM - VITON
MATERIALS	AISI 316	AISI 316	AISI 316
INLET HOLE	Ø40 mm	Ø40 mm	Ø40 mm
FULL CYCLE DURATION	1.2 min at 20 rpm	1.2 min at 20 rpm	1.2 min at 20 rpm
MOTOR	Water-driven motor	Available electric motors: 24V AC/DC 0.30 A 48V 50Hz 1ph 1.15 A 230V 50Hz 1ph 0.23 A 400V 50Hz 3ph 0.10 A	Pneumatic motor: 1 to 6 bar



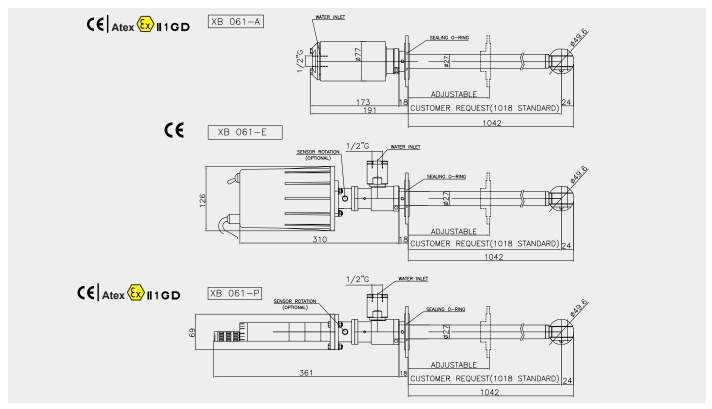
XB061 self-rotating or motorised spherical rotating head without oil or grease. Cleaning is carried out with 2 or 4 nozzles. With filter and lateral discharge for the electrical and pneumatic version, and coaxial discharge for the water-driven version (acquamotor).

APPLICATIONS

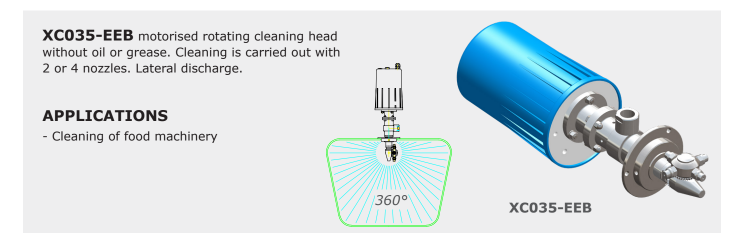
- Cleaning of small tanks
- Bins and drums
- Cleaning of food machinery



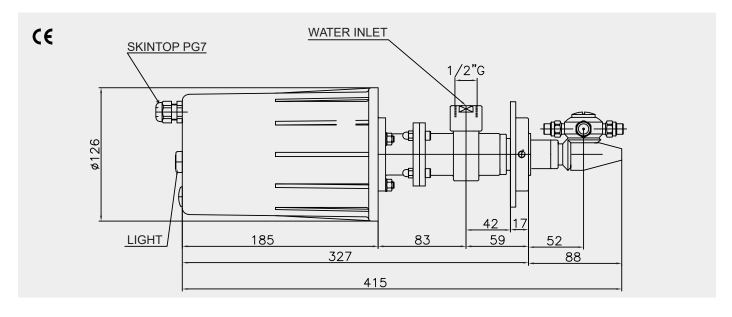
TECHNICAL SPECIFICATIONS	XB061-A	XB061-E	XB061-P
FLOW RATE	10 - 60 l/min	10 - 60 l/min	10 - 60 l/min
MAX PRESSURE	200 bar	200 bar	200 bar
MAX TEMPERATURE	90 °C	90 °C	90 °C
FILTER	700 micron	700 micron	700 micron
NOZZLES	Special XB061	Special XB061	Special XB061
Gaskets:	NBR - EPDM - VITON	NBR - EPDM - VITON	NBR - EPDM - VITON
MATERIALS	AISI 316	AISI 316	AISI 316
INLET HOLE	Ø50 mm	Ø50 mm	Ø50 mm
FULL CYCLE DURATION	1.2 min at 20 rpm	1.2 min at 20 rpm	1.2 min at 20 rpm
MOTOR	Water-driven motor	Available electric motors: 24V AC/DC 0.30 A 48V 50Hz 1ph 1.15 A 230V 50Hz 1ph 0.23 A 400V 50Hz 3ph 0.10 A	Pneumatic motor: 1 to 6 bar



Electrical



MAX FLOW RATE	60 l/min
MAX PRESSURE	20 bar
MAX TEMPERATURE	90 ℃
NOZZLES	1/4" NPT
WATER INLET	1/2" G
MATERIALS	Gaskets: NBR-EPDM-VITON Bushes: PEEK
MATERIALS	Gaskets: NBR-EPDM-VITON Bushes: PEEK AISI 316
MATERIALS INLET HOLE	
	AISI 316
INLET HOLE	AISI 316 Ø95 mm

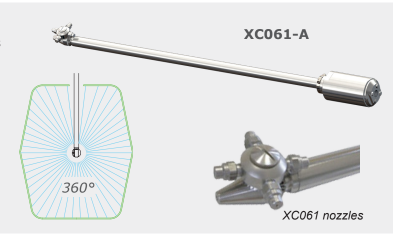


ROTATING HEADS FOR INTERNAL CLEANING

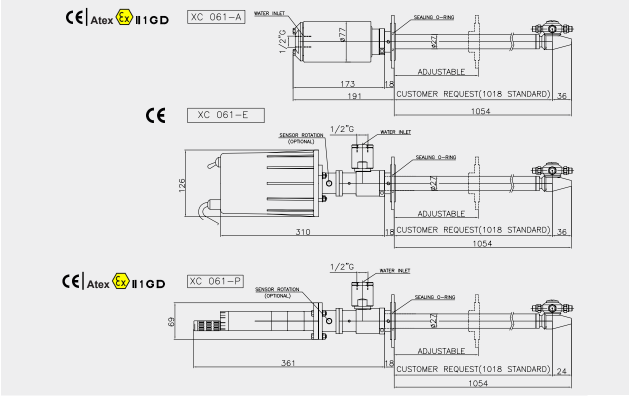
XC061 self-rotating or motorised rotating cleaning head without oil or grease. Cleaning is carried out with 2 or 4 nozzles. With filter and lateral discharge for the electrical and pneumatic version, and coaxial discharge for the water-driven version (acquamotor).

APPLICATIONS

- Cleaning of small tanks
- Bins and drums
- Cleaning of food machinery

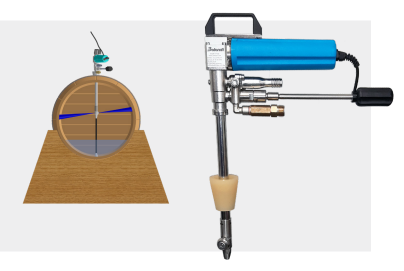


TECHNICAL SPECIFICATIONS	XC061-A	XC061-E	XC061-P
FLOW RATE	10 - 60 l/min	10 - 60 l/min	10 - 60 l/min
MAX PRESSURE	200 bar	200 bar	200 bar
MAX TEMPERATURE	90 °C	90 ℃	90 °C
FILTER	700 micron	700 micron	700 micron
NOZZLES	1/8" NPT	1/8" NPT	1/8" NPT
MATERIALS		Gaskets: NBR - EPDM - VITON -KALREZ	
MATERIALS	AISI 316	AISI 316	AISI 316
INLET HOLE	Ø50 mm	Ø50 mm	Ø50 mm
FULL CYCLE DURATION	1.2 min at 20 rpm	1.2 min at 20 rpm	1.2 min at 20 rpm
MOTOR	Water-driven motor	Available electric motors: 24V AC/DC 0.30 A 48V 50Hz 1ph 1.15 A 230V 50Hz 1ph 0.23 A 400V 50Hz 3ph 0.10 A	Pneumatic motor: 1 to 6 bar



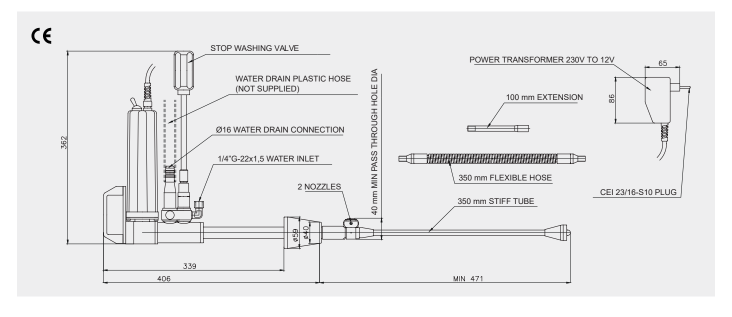
Electrical

The **XC 020+Asp** cleaning head offers washing and suction at the same time, providing the ideal solution for the efficient washing of barriques and tonneaux due to its easy manoeuvrability, even in small spaces. Equipped with a 12V DC powered gearmotor and 10-metre power cable, it offers excellent flexibility during installation and use. The standard set-up allows washing and suction of up to 500 litres.



XC 020+Asp

FLOW RATE	15 - 25 l/min
MAX PRESSURE	120 bar
MAX TEMPERATURE	90 °C
FILTER	700 micron
NOZZLES	2
MATERIALS	Gaskets: NBR
MATERIALS	AISI 316
INLET HOLE	Ø40 mm
ROTATION SPEED	10 rpm
ELECTRIC MOTOR	12V DC
WEIGHT	3.1 kg

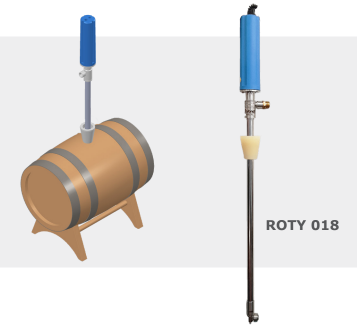


Electrical

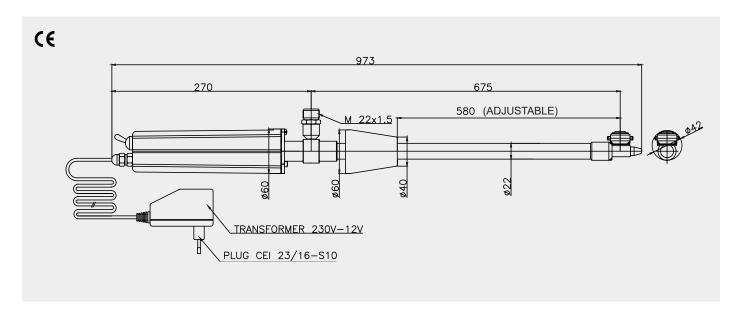
 ${\bf ROTY~018}$ is a self-rotating cleaning head without oil or grease.

APPLICATIONS

- Cleaning of barriques and small drums



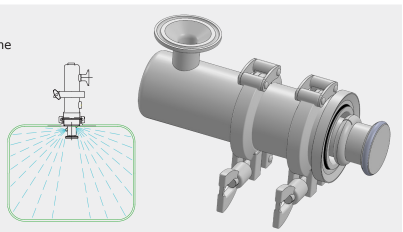
FLOW RATE	8 - 18 l/min
MAX PRESSURE	150 bar
MAX TEMPERATURE	90 °C
NOZZLES	2 x 1/4" NPT nozzles
MATERIALC	Gaskets: NBR
MATERIALS	AISI 316
INLET HOLE	Ø42 mm
ELECTRIC MOTOR	12V DC
POWER CABLE	10 m+transformer and plug
WEIGHT	3.1 kg



RT611-AAA is a cleaning head whose movement is driven by the reactive force of the cleaning fluid itself.

APPLICATIONS

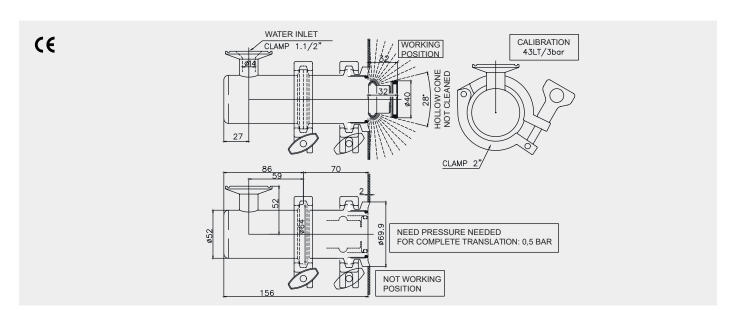
- Cleaning of food industry machinery interiors
- Cleaning of pharmaceutical industry pipework



RT611-AAA

TECHNICAL SPECIFICATIONS

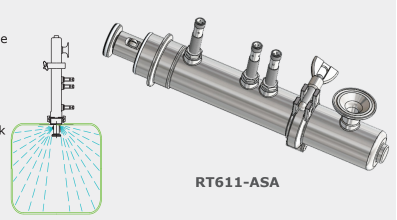
FLOW RATE	I/min	33	43	49	55	61	66	71	76	80
PRESSURE	bar	2	3	4	5	6	7	8	9	10
WATER INLET	1"1/2 TRI-CLAMP									
MAX TEMPERATURE	90 ℃									
O.RING	EPDM									
BUSHES					PEE	rK				
MATERIAL					AISI 3	316				
INLET HOLE	Ø45 mm									
WEIGHT	2.4 kg									



RT611-ASA is a cleaning head whose movement is driven by the reactive force of the cleaning fluid itself.

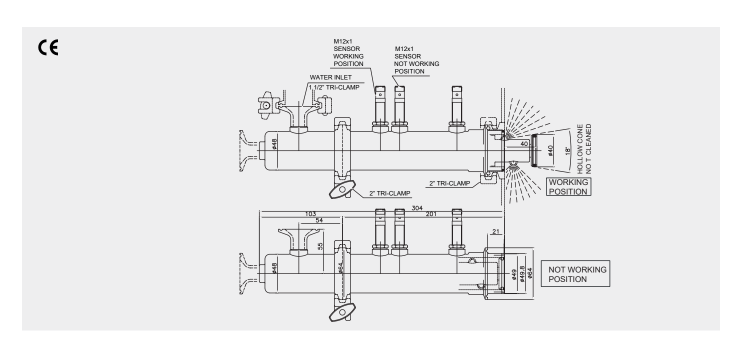
APPLICATIONS

- Cleaning of food industry machinery interiors
- Cleaning of pharmaceutical industry pipework



TECHNICAL SPECIFICATIONS

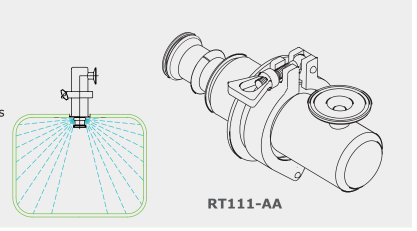
FLOW RATE	I/min	10	15	19	22	24	27	29	31	
PRESSURE	bar	1	2	3	4	5	6	7	8	
WATER INLET	1"1/2 TRI-CLAMP									
MAX TEMPERATURE		90 ℃								
O.RING		EPDM								
BUSHES					PEEK					
MATERIAL				A	AISI 316					
INLET HOLE	Ø45 mm									
WEIGHT	2.4 kg									



RT111-AA is a cleaning head whose movement is driven by the reactive force of the cleaning fluid itself.

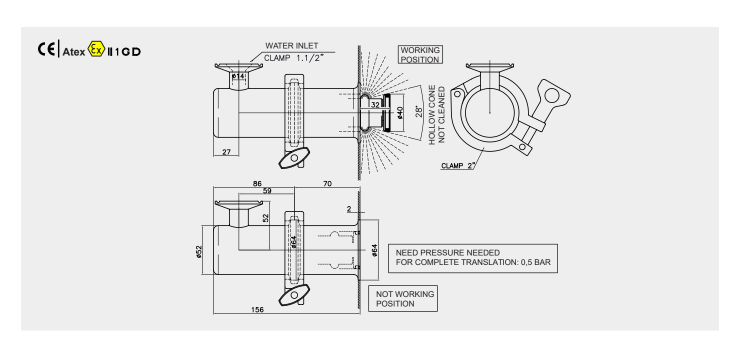
APPLICATIONS

- Cleaning of food industry machinery interiors
- Cleaning of pharmaceutical industry pipework



TECHNICAL SPECIFICATIONS

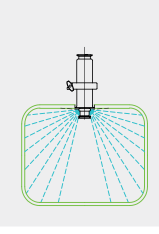
FLOW RATE	I/min	10	15	19	22	24	27	29	31	
PRESSURE	bar	1	2	3	4	5	6	7	8	
WATER INLET	1"1/2 TRI-CLAMP									
MAX TEMPERATURE	90 ℃									
O.RING	EPDM									
BUSHES					PEEK					
MATERIAL				A	NISI 316					
INLET HOLE	Ø45 mm									
WEIGHT	2.4 kg									



RT111-AB is a cleaning head whose movement is driven by the reactive force of the cleaning fluid itself.

APPLICATIONS

- Cleaning of food industry machinery interiors
- Cleaning of pharmaceutical industry pipework

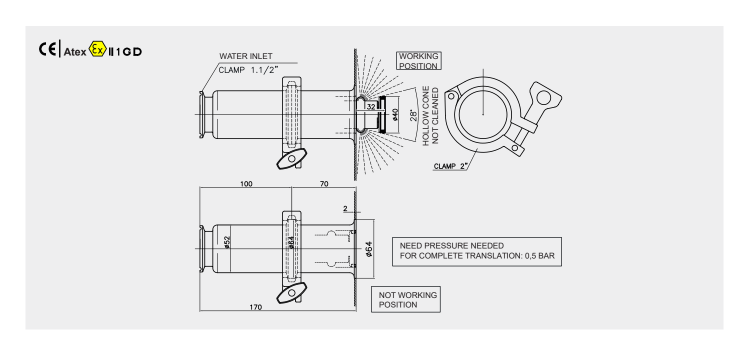




RT111-AB

TECHNICAL SPECIFICATIONS

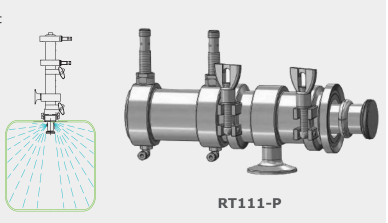
FLOW RATE	I/min	10	15	19	22	24	27	29	31
PRESSURE	bar	1	2	3	4	5	6	7	8
WATER INLET	1"1/2 TRI-CLAMP								
MAX TEMPERATURE	90 ℃								
O.RING	EPDM								
BUSHES					PEEK				
MATERIAL				A	NISI 316				
INLET HOLE	Ø45 mm								
WEIGHT	2.4 kg								



RT111-P is a cleaning head whose movement is driven by the reactive force of the cleaning fluid itself.

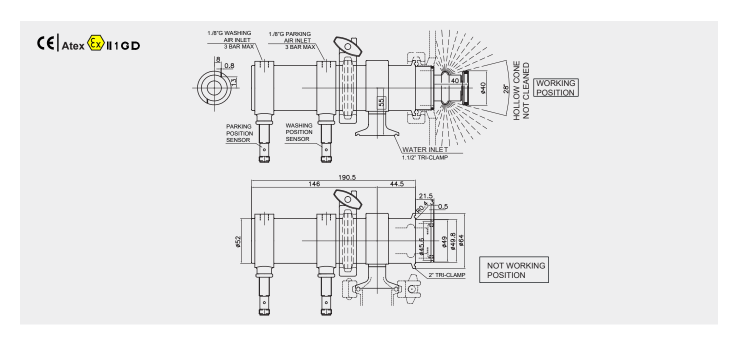
APPLICATIONS

- Cleaning of food industry machinery interiors
- Cleaning of pharmaceutical industry pipework



TECHNICAL SPECIFICATIONS

FLOW RATE	I/min	10	15	19	22	24	27	29	31
PRESSURE	bar	1	2	3	4	5	6	7	8
WATER INLET	1"1/2 TRI-CLAMP								
MAX TEMPERATURE	90 ℃								
O.RING	EPDM								
BUSHES	PEEK								
MATERIAL				A	AISI 316				
INLET HOLE	Ø45 mm								
WEIGHT	2.4 kg								



RT105-P is a rotating cleaning head whose rotation is generated by the force of the liquid. The innovation of this cleaning head is the speed control system. The speed is kept constant, even when the flow rate/pressure varies.

APPLICATIONS

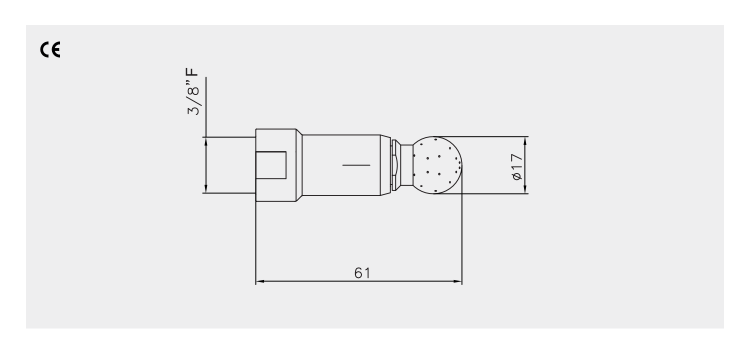
- Cleaning of mixers
- Cleaning of tanks
- Cleaning of machinery interiors



RT105-P

TECHNICAL SPECIFICATIONS

FLOW RATE	I/min	8,2	12,2	14,5	16,5	18,5	20,1	21,8	23,2	24,5	25,9
PRESSURE	bar	1	2	3	4	5	6	7	8	9	10



PNEUMATIC SINGLE-SCREW LINEAR

Linear actuators

TA0800 is a linear actuator designed to move a cleaning head. It is powered by a pneumatic motor and is set up to be equipped with sensors to control its movement.

APPLICATIONS

DESCRIPTION

- Cleaning of chemical industry mixers
- Cleaning of pharmaceutical industry tanks

	ACTUATOR
Composed of:	LINEAR ACTUATOR MOD. TA0800
HEAD USED	XC061 XC068 XC060
MINIMUM STROKE (mm)	On request
MAXIMUM STROKE (mm)	5700
CERTIFICATION	(€ Atex <mark>€x</mark> ⊪1GD
SET UP FOR SENSORS	YES
SET UP FOR VACUUM	On request
MOUNTING FLANGE	DN80 PN10/PN16 - DN100 PN10/PN16
BRAKE	NO
	Max angle from vertical a°
800 to 1000 mm	30°
1001 to 2000 mm	15°
2001 to 3000 mm	10°
3001 to 4200 mm	<i>5</i> °
4201 to 5700 mm	3°



TA-CM is a linear actuator designed to move a cleaning head. Pneumatically driven.

APPLICATIONS

- Cleaning of machinery interiors
- Cleaning of mixers
- Cleaning of reactors
- Cleaning of high-shear emulsifiers

DESCRIPTION	PNEUMATIC JACK LINEAR ACTUATOR
Composed of:	PNEUMATIC JACK

HEAD USED XC060-XC061-XC068-XT076

MINIMUM STROKE (mm) On request

MAXIMUM STROKE (mm) 1000

CE Atex EX II 1 GD **CERTIFICATION**

SET UP FOR SENSORS YES SET UP FOR VACUUM On request MOUNTING FLANGE On request

BRAKE NO



TA-FE is a linear actuator designed to move a cleaning head. Pneumatically driven.

APPLICATIONS

SET UP FOR VACUUM

MOUNTING FLANGE

BRAKE

- Cleaning of chemical industry mixers
- Cleaning of pharmaceutical industry tanks



On request

NO

DN80 PN10/PN16 - DN100 PN10/PN16



TA-NG is a linear actuator designed to move a cleaning head. Pneumatically driven.

APPLICATIONS

- Cleaning of chemical industry mixers
- Cleaning of pharmaceutical industry tanks

Composed of: PNEUMATIC JACK WITH BRAKE

HEAD USED XC060-XC061-XC068

MINIMUM STROKE (mm)

MAXIMUM STROKE (mm)

CERTIFICATION

SET UP FOR SENSORS

On request

1000

(€

SET UP FOR SENSORS

SET UP FOR SENSORS

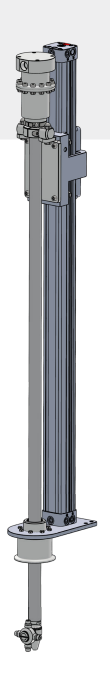
SET UP FOR VACUUM

On request

MOUNTING FLANGE

On request

BRAKE YES



TA060 is a linear actuator designed to move a cleaning head. Pneumatically driven.

APPLICATIONS

- Cleaning of chemical industry mixers
- Cleaning of pharmaceutical industry tanks

DESCRIPTION	PNEUMATIC PISTON LINEAR ACTUATOR

Composed of: SINGLE-TUBE PNEUMATIC PISTON

HEAD USED XC060-XC061-XC068

MINIMUM STROKE (mm) On request
MAXIMUM STROKE (mm) 800

CERTIFICATION (Atex Ex II 1 G D

SET UP FOR SENSORS

SET UP FOR VACUUM

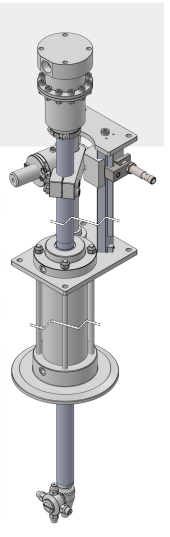
MOUNTING FLANGE

YES

On request

On request

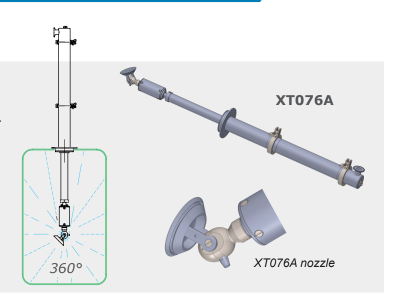
BRAKE YES



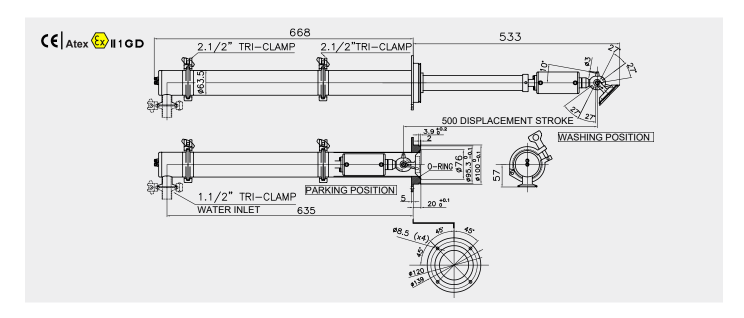
XT076A is a retractable water-driven cleaning head (acquamotor), ideal for cleaning at low pressure and high flow rate (10 bar - 100 l/min).

APPLICATIONS

- Cleaning of food industry mixers
- Cleaning of chemical industry reactors
- Cleaning of food industry atomisers



FLOW RATE	50 - 100 l/min
PRESSURE	3 - 10 bar
MAX TEMPERATURE	90 °C
NOZZLES	integrated
INLET CONNECTION	1/2" TRI-CLAMP
MATERIALS	Gaskets: EPDM - Bushes: PEEK
MAILRIALS	AISI 316
ROTATION SPEED	12-27 rpm
SPRAY COVERAGE ANGLE	360°
WEIGHT	8.3 kg



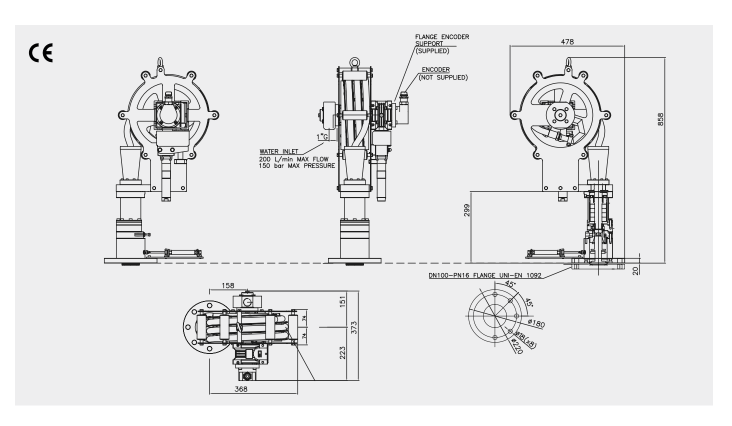
TA0500 is a linear actuator with hose reel. Movement is driven by pneumatic motor.

FEATURES

- Reduced dimensions
- Adjustable cleaning height
- Hose extension up to 2.5 m
- Drying of cleaning hose



MAX AIR PRESSURE	6 bar
AIR INLET	Ø8 hose
MATERIAL	stainless steel
MOUNTING FLANGE	DN100 PN16
TRAVEL RANGE	as requested by the customer
TRAVEL SPEED	\sim 0.7 m/min at 1 bar to \sim 1.7 m/min at 6 bar
WEIGHT	~50 kg



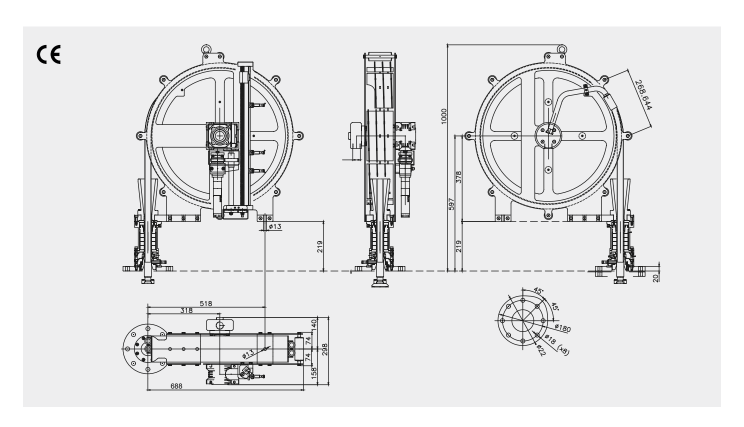
TA0600 is a linear actuator with hose reel. Movement is driven by pneumatic motor.

FEATURES

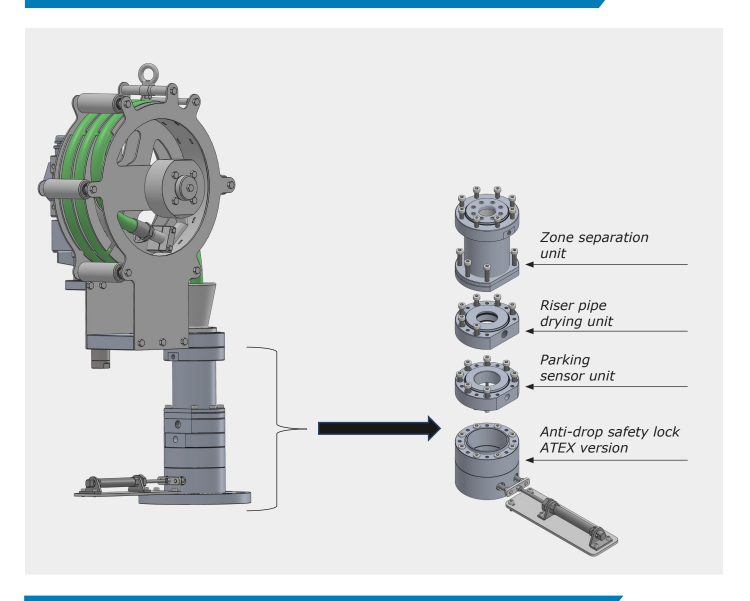
- Reduced dimensions 800 mm
- Multiple cleaning positions
- Hose length up to 4 metres
- Drying of cleaning hose



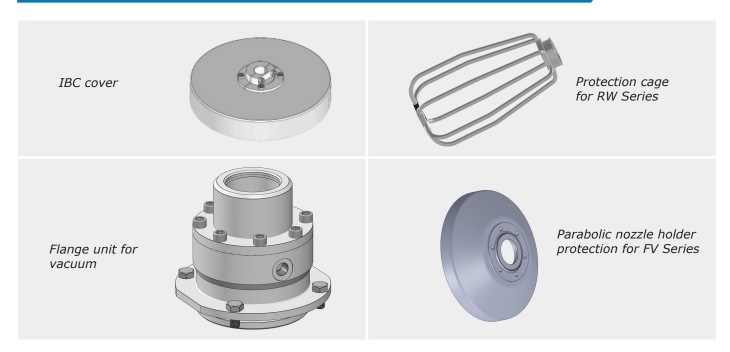
MAX AIR PRESSURE	6 bar
AIR INLET	Ø8 hose
MATERIAL	stainless steel
MOUNTING FLANGE	DN100 PN16
TRAVEL RANGE	as requested by the customer
TRAVEL SPEED	~ 1.5 m/min at 1 bar to ~ 3.5 m/min at 6 bar
WEIGHT	~65 kg



TA0500 ACCESSORIES



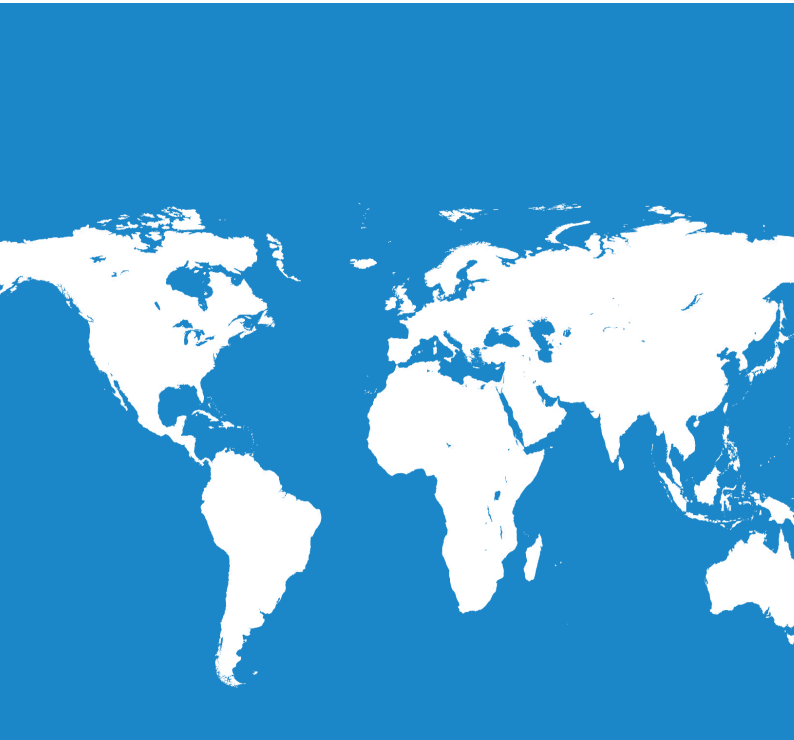
ACCESSORIES



	NOTE







BOLONDI CLEANING HEADS SNC

Via Volta, 4
42027 Montecchio Emilia
Reggio Emilia - ITALY
For more information, visit www.bolondi.com
Write to us or call us for custom solutions:
phone +39 0522 864434
bolondi@bolondi.com