





1.0

**Filter cartridges and
containers**

1.1 FILTER CARTRIDGES

13

WIRE WOUND CARTRIDGES	13
CNA CARTRIDGES	13
CNA CARTRIDGES FOR AMG P300	14
CNA CARTRIDGES FOR WATER BIG	15
CFC CARTRIDGES	15
MELT BLOWN CARTRIDGES	16
HIGH PURE	16
HIGH PURE SERIES FOR WATER BIG	16
PLEATED POLYESTER CARTRIDGES FOR WATER BIG	17
WASHABLE MESH CARTRIDGES	18
MESH CARTRIDGES WASHABLE POLYESTER	18
GT SERIES	18
GTS SERIES	18
SERIES GT/AP - GTS/AP	19
AISI 316 MESH CARTRIDGES	19
GTX SERIES	19
X SERIES	20
XM/AP SERIES	20
XSM SERIES	20
AISI 304 MESH CARTRIDGES	21
CAL SERIES	21
EXTRUDED CARBON BLOCK CARTRIDGES	22
EXTRUDED CARBON BLOCK CARTRIDGES	22
CARBON BLOCK CARTRIDGES FOR WATER BIG	22
SINTERED ACTIVATED CARBON CARTRIDGES	23
SILVERED ACTIVE CARBON CARTRIDGES 0.3 MICRON	23
SILVERED ACTIVE CARBON CARTRIDGES 1 MICRON	23
GRANULAR ACTIVATED CARBON CARTRIDGES	24
GAC CARTRIDGES	24
CRYSTALLINE POLYPHOSPHATE CARTRIDGES	25
RESIN CARTRIDGES	26
MIXED-BED RESIN CARTRIDGES	26
ANION RESIN CARTRIDGES FOR NITRATES	26
CATIONIC RESIN CARTRIDGES	26
EMPTY CONTAINER CARTRIDGES	27

1.2 CARTRIDGE CASES

28

AMG PLASTIC CONTAINERS

28

SERIES 6	30
SERIES 6	31
MICRO SERIES	32
SERIES P333	32
SERIES P332	32
SERIES P331	33
P300 OR SERIES	33
P900 SERIES	33

AMG BRASS-HEADED CONTAINERS

34

SERIES SP600	34
SERIES SE600	35
SERIES SX600	36
SP MINI SERIES	37
SE MINI SERIES	37
SX MINI SERIES	38

AISI 316 AMG CONTAINERS

39

SERIES XX800	39
--------------	----

FILTER COMPARISON TABLE

40

ACCESSORIES AND SPARE PARTS FOR AMG CONTAINERS

42

ACCESSORIES AND SPARE PARTS FOR PLASTIC CONTAINERS	42
ACCESSORIES AND SPARE PARTS FOR PLASTIC/BRASS CONTAINERS	42
ACCESSORIES AND SPARE PARTS FOR BRASS/STEEL CONTAINERS	43

PLASTIC CONTAINERS WL

44

CONTAINERS 2 PIECES WL	44
ACCESSORIES FOR WL CONTAINERS	44
WATER SERIES CONTAINERS BIG WL	44
ACCESSORIES FOR WATER CONTAINERS BIG WL	44

1.3 SELF-CLEANING FILTERS

45

AMG CLEANING FILTER SERIES

45

AP300 OR 45

AP 500 45

AP 600 46

FILTER WITH BUILT-IN BY-PASS SYSTEM

46

BY-PASS 46

AP BY-PASS 47

S-CLEAN PRE-FILTER

47

S-CLEAN ECO 47

S-CLEAN STD 48

S-CLEAN PRO 48

S-CLEAN ACCESSORIES 48

SPEEDY AND PROFI SERIES

49

SPEEDY JSY 49

PROFI 50

PROFI FLANGED HIGH FLOW 51

1.0

Filter cartridges and containers

1.1 FILTER CARTRIDGES WIRE WOUND CARTRIDGES

CNA CARTRIDGES

Cartridge for civil and industrial use for the treatment of drinking and non-drinking primary water.

Technical specifications:

- Standard Ø ext.61mm and Ø int.28mm
- Min/max operating temperature 0°C/60°C
- Polypropylene wire according to DM 174
- Polypropylene support in accordance with DM 174
- High flow rates with low pressure drops
- Exclusive C.M.S. winding system



1.0

Filter cartridges and containers

LENGTH: 4

Code	Description	Flow rate l/h	Pieces per pack.	€/pc
A0211	CNA 4" 1 µ	270	180	
A0212	CNA 4" 5 µ	350	180	
A0213	CNA 4" 10 µ	350	180	
A0210	CNA 4" 20 µ	350	180	

LENGTH: 5

Code	Description	Flow rate l/h	Pieces per pack.	€/pc
A0307	CNA 5" 1 µ	280	120	
A0308	CNA 5" 5 µ	350	120	
A0309	CNA 5" 10 µ	350	120	
A0306	CNA 5" 20 µ	350	120	
A0305	CNA 5" 50 µ	350	120	

LENGTH: 7

Code	Description	Flow rate l/h	Pieces per pack.	€/pc
A0191	CNA 7" 1 µ	580	90	
A0192	CNA 7" 5 µ	630	90	
A0193	CNA 7" 10 µ	630	90	
A0190	CNA 7" 20 µ	630	90	
A0189	CNA 7" 50 µ	630	90	

LENGTH 9" 3/4

Code	Description	Flow rate l/h	Pieces per pack.	€/pc
A0181	CNA 9" 3/4 1 µ	1150	60	
A0182	CNA 9" 3/4 5 µ	1300	60	
A0183	CNA 9" 3/4 10 µ	1300	60	
A0180	CNA 9" 3/4 20 µ	1300	60	
A0184	CNA 9" 3/4 30 µ	1300	60	
A0185	CNA 9" 3/4 50 µ	1300	60	
A0186	CNA 9" 3/4 100 µ	1450	60	

LENGTH: 10

Code	Description	Flow rate l/h	Pieces per pack.	€/pc
A0171	CNA 10" 1 µ	1150	60	
A0172	CNA 10" 5 µ	1300	60	
A0173	CNA 10" 10 µ	1300	60	
A0170	CNA 10" 20 µ	1300	60	
A0174	CNA 10" 30 µ	1300	60	
A0175	CNA 10" 50 µ	1300	60	
A0176	CNA 10" 100 µ	1450	60	

LENGTH: 20

Code	Description	Flow rate l/h	Pieces per pack.	€/pc
A0221	CNA 20" 1 µ	1900	30	
A0222	CNA 20" 5 µ	2200	30	
A0223	CNA 20" 10 µ	2200	30	
A0220	CNA 20" 20 µ	2200	30	
A0224	CNA 20" 30 µ	2200	30	
A0225	CNA 20" 50 µ	2200	30	
A0226	CNA 20" 100 µ	2300	30	

LENGTH: 30

Code	Description	Flow rate l/h	Pieces per pack.	€/pc
A0261	CNA 30" 1 µ	3100	30	
A0262	CNA 30" 5 µ	3300	30	
A0263	CNA 30" 10 µ	3300	30	
A0260	CNA 30" 20 µ	3300	30	
A0264	CNA 30" 30 µ	3300	30	
A0265	CNA 30" 50 µ	3300	30	
A0266	CNA 30" 100 µ	3500	30	

350

CNA CARTRIDGES FOR AMG P300

Cartridge for civil and industrial use for the treatment of drinking and non-drinking primary water.

Technical specifications:

- Standard Ø ext.50mm and Ø int.28mm
- Min/max operating temperature 0°C/60°C
- FDA & DM 174 compliant polypropylene wire
- FDA & DM 174 compliant polypropylene holder
- High flow rates with low pressure drops
- Exclusive C.M.S. winding system



Code	Description	Micron	Flow rate l/h	Pieces per pack.	€/pc
OCFA05001R	FA 5" MINI 1 µ	1	280	48	
OCFA05005R	FA 5" MINI 5 µ	5	350	48	
OCFA05010R	FA 5" MINI 10 µ	10	350	48	
OCFA05025R	FA 5" MINI 25 µ	25	350	48	
OCFA05050R	FA 5" MINI 50 µ	50	350	48	

CNA CARTRIDGES FOR WATER BIG

Cartridge for civil and industrial use for the treatment of drinking and non-drinking primary water.

Technical specifications:

- Standard Ø ext.100mm and Ø int.28mm
- Min/max operating temperature 0°C/60°C
- FDA & DM 174 compliant polypropylene wire
- FDA & DM 174 compliant polypropylene holder
- High flow rates with low pressure drops
- Exclusive C.M.S. winding system



Code	Description	Height	Micron	Pieces per pack.	€/pc
PAWB100024	9 PAWB 5	9" 3/4	5	12	
PAWB100034	9 PAWB 25	9" 3/4	25	12	
PAWB100026	20 PAWB 5	20	5	9	
PAWB100036	20 PAWB 25	20	25	9	

CFC CARTRIDGES

Cartridge for technological and industrial use for sediment filtration, with granular activated carbon for double filtration with removal of unpleasant odours and tastes from the water.

Technical specifications:

- Standard Ø ext.70 mm and Ø int.50 mm
- Min/max operating temperature 0°C/60°C
- FDA & DM 174 compliant polypropylene wire
- FDA & DM 174 compliant polypropylene holder
- Combined filtration and adsorption action
- FDA & DM 174 compliant rubber seals



Code	Description	Micron	Flow rate l/h	Pieces per pack.	€/pc
A0351	CFC 4" 5 µ	5	200	60	
A0350	CFC 4" 10 µ	10	200	60	
A0352	CFC 4" 20 µ	20	200	60	
A0341	CFC 5" 5 µ	5	240	60	
A0340	CFC 5" 10 µ	10	240	60	
A0342	CFC 5" 20 µ	20	240	60	
A0331	CFC 7" 5 µ	5	360	48	
A0330	CFC 7" 10 µ	10	360	48	
A0332	CFC 7" 20 µ	20	360	48	
A0321	CFC 9" 3/4 5 µ	5	420	30	
A0320	CFC 9" 3/4 10 µ	10	420	30	
A0322	CFC 9" 3/4 20 µ	20	420	30	
A0311	CFC 10" 5 µ	5	420	30	
A0310	CFC 10" 10 µ	10	420	30	
A0312	CFC 10" 20 µ	20	420	30	

MELT BLOWN CARTRIDGES HIGH PURE SERIES

Cartridge for technological and industrial use for treatments where a high guarantee of filtrate purity is required.

Technical specifications:

- Standard Ø ext.63mm and Ø int.28mm
- Min/max operating temperature 0°C/60°C
- Polypropylene according to DM 174
- High flow rates with low pressure drops
- Unique coreless construction system
- Exceptional particle retention with consistent filtrate quality



Code	Description	Height mm	Micron	Flow rate l/h	Pieces per pack.	€/pc
PP100004	5 PP 5 µ	5	5	750	100	
PP100015	7 PP 5 µ	7	5	750	50	
PP100104	10 PP 1 µ	10	1	1000	50	
PP100124	10 PP 5 µ	10	5	1600	50	
PP100134	10 PP 10 µ	10	10	2000	50	
PP100144	10 PP 20 µ	10	20	2500	50	
PP100154	10 PP 50 µ	10	50	2800	50	
PP100204	20 PP 1 µ	20	1	1800	25	
PP100224	20 PP 5 µ	20	5	2800	25	
PP100234	20 PP 10 µ	20	10	3600	25	
PP100244	20 PP 20 µ	20	20	4300	25	
PP100254	20 PP 50 µ	20	50	4800	25	
PP100704	30 PP 1 µ	30	1	2700	25	
PP100724	30 PP 5 µ	30	5	4300	25	
PP100734	30 PP 10 µ	30	10	5400	25	
PP100744	30 PP 20 µ	30	20	6400	25	
PP100754	30 PP 50 µ	30	50	7300	25	
PP100824	40 PP 5 µ	40	5	4300	25	
PP100844	40 PP 20 µ	40	20	6400	25	

HIGH PURE SERIES FOR WATER BIG

Cartridge for technological and industrial use for treatments where a high guarantee of filtrate purity is required and where fibre migration is feared.

Technical specifications:

- Standard Ø ext.100mm and Ø int.28mm
- Min/max operating temperature 0°C/60°C
- Polypropylene according to DM 174
- High flow rates with low pressure drops
- Unique coreless construction system
- Exceptional particle retention with consistent filtrate quality



Code	Description	Height mm	Micron	Flow rate l/h	Pieces per pack.	€/pc
PP100304	10 WB PP 1	10	1	1300	25	
PP100324	10 WB PP 5	10	5	2000	25	
PP100344	10 WB PP 20	10	20	3000	25	
PP100404	20 WB PP 1	20	1	2200	25	
PP100424	20 WB PP 5	20	5	3300	25	
PP100444	20 WB PP 20	20	20	5100	25	

PLEATED POLYESTER CARTRIDGES FOR WATER BIG

Pleated synthetic material cartridge for industrial uses and for filtering liquids in general.

Technical specifications:

- Standard Ø ext.100mm and Ø int.28mm
- Min/max operating temperature 0°C/60°C
- FDA & DM 174 compliant polypropylene holder
- Pleated polyester filter media
- Mechanical surface filtration
- Type of maintenance: washable



Code	Description	Height mm	Micron	Flow rate l/h	Pieces per pack.	€/pc
PLWB100024	9 PL WB 5 µ	248	5	2300	12	
PLWB100034	9 PL WB 25 µ	248	25	2700	12	
PLWB100026	20 PL WB 5 µ	508	5	5000	9	
PLWB100036	20 PL WB 25 µ	508	25	5500	9	

WASHABLE MESH CARTRIDGES

MESH CARTRIDGES WASHABLE POLYESTER

Cartridge for domestic and industrial use with polyester mesh.

GT SERIES

Technical specifications:

- Standard: Ø ext. 60mm Ø int. 27.5 mm
- Min/max operating temperature 0°C/60°C
- Washable polyester net
- Polypropylene support



Code	Description	Ø mm	Height mm	Micron	Flow rate l/h	Pieces per pack	€/pc
OCGMMI060	GT MINI 60 µ	50	127	50	800	198	
OCGT05060	GT 5" 60 µ	60	127	60	1200	48-96	
OCGT05150	GT 5" 150 µ	60	127	150	1800	48-96	
OCGT07060	GT 7" 60 µ	60	178	60	1700	24-72	
OCGT07150	GT 7" 150 µ	60	178	150	2000	24-72	
OCGT09060	GT 9" ¾ 60 µ	60	248	60	2500	24-48	
OCGT09150	GT 9" ¾ 150 µ	60	248	150	3000	24-48	
OCGT19060	GTL 19" 60 µ	60	478	60	4000	24	
OCGT19150	GTL 19" 150 µ	60	478	150	6000	24	
OCGT20060	GTL 20" 60 µ	60	508	60	4000	24	
OCGT20150	GTL 20" 150 µ	60	508	150	6500	24	
OCGT30060	GTL 30" 60 µ	60	762	60	7500	30	
OCGT30150	GTL 30" 150 µ	60	762	150	9000	30	

GTS SERIES

Technical specifications:

- Standard: Ø ext. 60mm Ø int. 50mm
- Washable polyester net
- Max. operating temperature +60°C
- Polypropylene support
- For 1" 1/4, 1" 1/2, 2" containers



Code	Description	Ø mm	Height mm	Micron	Flow rate l/h	Pieces per pack	€/pc
OCGS05150	GTS 5" 150 µ	60	127	150	1800	48-96	
OCGS07150	GTS 7" 60 µ	60	178	60	2000	24-72	
OCGS10060	GTS 9" ¾ 60 µ	60	248	60	2500	24-48	
OCGS10150	GTS 9" ¾ 150 µ	60	248	150	2500	24-48	
OCGS19060	GTS 19" 60 µ	60	494	60	4000	24	
OCGS20060	GTS 20" 60 µ	60	515	60	4000	24	
OCGS20150	GTS 20" 150 µ	60	515	150	4000	24	

SERIES GT/AP - GTS/AP

Technical specifications:

- Standard: Ø ext. 60mm Ø int. 27.5 mm
- Washable polyester net
- Max. operating temperature +60°C
- Polypropylene support
- For 1/2", 3/4", 1" containers



Code	Description	Ø mm	Height mm	Micron	Flow rate l/h	Pieces per pack	€/pc
OCGP09060	GT/AP 9" 3/4 60 µ	60	256	60	2500	198	
OCGP10060	GTS/AP 9" 3/4 60 µ	60	248	60	2500	60-120	
OCGP09150	GT/AP 9" 3/4 150 µ	60	256	150	2500	60-120	
OCGP20060	GT/AP 19" 60 µ	60	488	60	4000	48-96	
OCGP19060	GTS/AP 19" 60 µ	60	494	60	2500	48-96	
OCGP20150	GT/AP 19" 150 µ	60	488	150	4000	24-72	

PLEATED AISI 316 CARTRIDGES

Pleated AISI 316 cartridge for industrial use in critical applications, such as handling corrosive fluids or processes involving high temperatures.

Technical specifications:

- Standard Ø ext.60mm and Ø int.28mm
- Min/max operating temperature 0°C/90°C
- Mechanical surface filtration
- Type of maintenance: washable



Code	Description	Height mm	Micron	Flow rate l/h	Pieces per pack.	€/pc
OCXPMI060	MINI XP 60 µ	122	60	1000	28	
OCXP05060	XP 5" 60 µ	127	60	1500	15 - 30	
OCXP07060	XP 7" 60 µ	178	60	2000	15	
OCXP09060	XP 9" 3/4 60 µ	248	60	3000	15 - 35	
OCXP20060	XP 20" 60 µ	508	60	4500	1	

AISI 316 MESH CARTRIDGES

AISI 316 cartridge for industrial use in critical applications, such as handling corrosive fluids or processes involving high temperatures.

GTX SERIES

Technical specifications:

- Standard: Ø ext. 60mm Ø int. 27.5 mm
- Stainless steel mesh
- Max. operating temperature +60°C
- Polypropylene holder and caps
- Resistant to cleaning



Code	Description	Ø mm	Height mm	Micron	Flow rate l/h	Pieces per pack	€/pc
OCGX05030	GTX 5" 30 µ	60	127	30	1000	48 - 60	
OCGX05060	GTX 5" 60 µ	60	127	60	1200	48 - 60	
OCGX05150	GTX 5" 150 µ	60	127	150	1800	48 - 60	
OCGX07030	GTX 7" 30 µ	60	178	30	1400	24 - 72	

Code	Description	Ø mm	Height mm	Micron	Flow rate l/h	Pieces per pack	€/pc
OCGX07060	GTX 7" 60 µ	60	178	60	1700	24 - 72	
OCGX07150	GTX 7" 150 µ	60	178	150	2000	24 - 72	
OCGX09030	GTX 9" 3/4 30 µ	60	248	30	2100	24 - 48	
OCGX09060	GTX 9" 3/4 60 µ	60	248	60	2500	24 - 48	
OCGX09150	GTX 9" 3/4 150 µ	60	248	150	3000	24 - 48	
OCGX09500	GTX 9" 3/4 500 µ	60	248	500	5000	24 - 48	
OCGX20030	GTX 20" 30 µ	60	508	30	3500	24	
OCGX20060	GTX 20" 60 µ	60	508	60	4000	24	
OCGX20150	GTX 20" 150 µ	60	508	150	6000	24	
OCGX20500	GTX 20" 500 µ	60	508	500	9000	24	

X SERIES

Technical specifications:

- Mechanical surface filtration
- Smooth INOX 316 steel
- Max. operating temperature +90°C
- For 1/2", 3/4", 1" containers



Code	Description	Ø mm	Height mm	Micron	Flow rate l/h	Pieces per pack	€/pc
OCLXMI060	MINI X 60 µ	50	122	60	800	28	
OCLX05060	X 5" 60 µ	70	127	60	1200	15-30	
OCLX07060	X 7" 60 µ	70	178	60	1700	15	
OCLX09060	X 9" 3/4 60 µ	70	248	60	2500	15-35	
OCLX20060	X 20" 60 µ	70	508	60	4000	1	

XM/AP SERIES

Technical specifications:

- Ø ext.60mm Ø int.27,5mm
- Mechanical surface filtration
- Smooth INOX 316 steel
- Food-grade rubber seals
- Max. operating temperature +90°C
- For 1/2", 3/4", 1" containers



Code	Description	Ø mm	Height mm	Micron	Flow rate l/h	Pieces per pack	€/pc
OCXM08060	XM/AP 9" 3/4 60 µ	70	204	60	2500	15-30	
OCXM18060	XM/AP 18" 60 µ	70	457	60	4000	15	

XSM SERIES

Technical specifications:

- Mechanical surface filtration
- Smooth INOX 316 steel
- NBR food-grade rubber seals
- Max. operating temperature +90°C
- For 1" 1/4, 1" 1/2, 2" containers



Code	Description	Ø mm	Height mm	Micron	Flow rate l/h	Pieces per pack	€/pc
OCXS10060	XSM 9" 3/4	70	254	60	2500	15	
OCXS20060	XSM 20"	70	508	60	4000	15	/

AISI 304 MESH CARTRIDGES

CAL SERIES

Technical specifications:

- Standard Ø ext.58mm and Ø int.28mm
- Min/max operating temperature 0°C/90°C
- Mesh in smooth AISI 304



Code	Description	Height mm	Micron	Flow rate l/h	Pieces per pack	€/pc
A0435	CAL 4	102	50	650	60	
A0436	CAL 5	127	50	800	60	
A0434	CAL 7	178	50	1000	48	
A0432	CAL 9 ³ / ₄	248	50	1500	30	
A0433	CAL 10	254	50	1500	30	

10

Filter cartridges and containers

EXTRUDED CARBON BLOCK CARTRIDGES

EXTRUDED CARBON BLOCK CARTRIDGES

Point-of-use cartridge for optimal chlorine reduction from primary drinking water.

For technological use in the treatment of drinking and non-drinking water.

Technical specifications:

- Standard Ø ext.70mm and Ø int.28mm
- Min/max operating temperature 0°C/30°C
- FDA & DM 174 compliant rubber seals
- For food use with germicidal lamp
- CX100014, 16, 24 sold in packs of 25 pcs.
- CX100224 Sold in packs of 20 pcs.



Code	Description	Height	Micron	Flow rate l/h	€/pc
CX100014	5 CX 5	5	5	180	
CX100016	7 CX 5	7	5	210	
CX100024	9 CX 5	9 ^{3/4}	5	300	
CX100224	20 CX 5	20	5	500	

CARBON BLOCK CARTRIDGES FOR WATER BIG

Point-of-use cartridge for optimal chlorine reduction from primary drinking water.

For technological use in the treatment of drinking and non-drinking water.

Technical specifications:

- Standard Ø ext.100mm and Ø int.28mm
- Min/max operating temperature 0°C/30°C
- FDA & DM 174 compliant rubber seals
- For food use with germicidal lamp



Code	Description	Height	Micron	Flow rate l/h	€/pc
CX100324	10 WB CX 5	10	5	400	
CX100424	20 WB CX 5	20	5	800	

SINTERED ACTIVATED CARBON CARTRIDGES

ACTIVE CARBON CARTRIDGES SILVERED 0.3 MICRON

Point-of-use cartridge for optimal chlorine reduction from primary drinking water. It performs a microfiltration function with antibacterial and bacteriostatic action as it is impregnated with silver.

Technical specifications:

- Standard Ø ext.60mm and Ø int.28mm
- Min/max operating temperature 0°C/30°C
- FDA & DM 174 compliant rubber seals
- Type of maintenance: non-returnable



Code	Description	Ø mm	Height mm	Micron	Flow rate l/h	€/pc
CA90110	AG CAB 60.04 con Ag	60	4"	0.3	90.	
CA90120	AG CAB 60.05 con Ag	60	5	0.3	90.	
CA90130	AG CAB 60.07 con Ag	60	7	0.3	120	
CA90140	AG CAB 60.09 con Ag	60	9" 3/4	0.3	180	
CA90150	AG CAB 60.10 con Ag	60	10	0.3	180	

ACTIVE CARBON CARTRIDGES SILVERED 1 MICRON

Point-of-use cartridge for optimal chlorine reduction from primary drinking water. Coated on the outside with non-woven fabric and protective mesh.

Technical specifications:

- Standard Ø ext.60mm and Ø int.28mm
- Min/max operating temperature 0°C/30°C
- FDA & DM 174 compliant rubber seals
- Type of maintenance: non-returnable



Code	Description	Ø mm	Height mm	Micron	Flow rate l/h	€/pc
CA90160	CAB 60.09	60	9" 3/4	1	270	
CA90170	CAB 60.20	60	20	1	440	

GRANULAR ACTIVATED CARBON CARTRIDGES

GAC CARTRIDGES

Cartridge for civil use for optimal chlorine reduction from primary drinking water. For technological and industrial use in the treatment of drinking and non-drinking water.

Technical specifications:

- Standard Ø ext.70mm and Ø int.28mm
- Min/max operating temperature 0°C/30°C
- FDA & DM 174 compliant rubber seals
- Vegetable-derived activated carbon
- For food use with germicidal lamp

Code	Description	Ø mm	Height mm	Flow rate l/h	Pieces per pack.	€/pc
OCCAMI	CA MINI	50	122	150	24	
OCCA05	CA 5"	70	127	200	70	
OCCA07	CA 7"	70	178	300	35	
OCCA09	CA 9" 3/4	70	248	500	35	
OCCA20	CA 20"	70	508	750	20	

Code	Description	Ø mm	Height mm	Flow rate l/h	Pieces per pack.	€/pc
CA100014	GAC 9" 3/4	70	248	200	25	
CA100013	GAC 20"	70	508	250	20	



1.0

Filter cartridges and containers

CRYSTALLINE POLYPHOSPHATE CARTRIDGES

Multipurpose plastic cartridges with polyphosphate crystals suitable for civil, technological and industrial uses to protect against scale and corrosion.

Technical specifications:

- Standard Ø ext.70mm and Ø int.28mm
- Min/max operating temperature 0°C/30°C
- Polyphosphates in food grade crystals



Code	Description	Ø mm	Height mm	Flow rate l/h	Pieces per pack.	€/pc
OCCPMI	CP MINI	50	122	500	24	
OCCP05	CP 5"	70	127	800	70	
OCCP07	CP 7"	70	178	1000	35	
OCCP09	CP 9" ¾	70	248	1500	35	
OCCP20	CP 20"	70	508	1800	20	

RESIN CARTRIDGES

Multipurpose plastic cartridges with different resins in relation to the specific civil, technological and industrial uses.

Technical specifications:

- Standard Ø ext.70mm and Ø int.28mm
- Min/max operating temperature 0°C/30°C
- Mixed-bed, anionic, cationic resins

1.0

Filter cartridges and containers

MIXED-BED RESIN CARTRIDGES

Code	Description	Ø mm	Height mm	Flow rate l/h	Pieces per pack.	€/pc
OCCRMI	CRM MINI	50	122	10	24	
OCCR05	CRM 5"	70	127	10	70	
OCCR07	CRM 7"	70	178	15	35	
OCCR09	CRM 9" 3/4	70	248	25	35	
OCCR20	CRM 20"	70	508	40	20	



ANION RESIN CARTRIDGES FOR NITRATES

Code	Description	Ø mm	Height mm	Flow rate l/h	Pieces per pack.	€/pc
OCRAMI	CRA MINI	50	122	20	24	
OCRA05	CRA 5"	70	127	25	70	
OCRA07	CRA 7"	70	178	30	35	
OCRA09	CRA 9" 3/4	70	248	50	35	
OCRA20	CRA 20"	70	508	90	20	



CATIONIC RESIN CARTRIDGES

Code	Description	Ø mm	Height mm	Flow rate l/h	Pieces per pack.	€/pc
OCRCMI	CRC MINI	50	122	20	24	
OCRC05	CRC 5"	70	127	25	70	
OCRC07	CRC 7"	70	178	30	35	
OCRC09	CRC 9" 3/4	70	248	50	35	
OCRC20	CRC 20"	70	508	90	20	



EMPTY CONTAINER CARTRIDGE

Multi-purpose plastic cartridges inside which various materials can be inserted according to specific civil, technological or industrial uses.

Technical specifications:

- Standard Ø ext.70mm and Ø int.28mm
- Min/max operating temperature 0°C/30°C



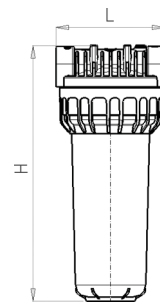
Code	Description	Ø mm	Height mm	Pieces per pack.	€/pc
OCCVMI	CV MINI	50	122	28 - 192	
OCCV05	CV 5"	70	127	70	
OCCV07	CV 7"	70	178	35	
OCCV09	CV 9" 3/4	70	248	35	
OCCV20	CV 20"	70	508	20	

1.2 CARTRIDGE CASES AMG PLASTIC CONTAINERS SERIES 6

Container for domestic and technological use for the treatment of neutral pH drinking water.

Technical specifications:

- Max. operating pressure 8 bar
- Min/max operating temperature 0°C/30°C
- Filled polypropylene head and ferrule
- SAN vase
- Installable with brackets
- All 20" vessels are supplied with 1/2" drain and cap



WITH BRASS INSERTS - TRANSPARENT VASE

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OA3050311	P603 ci	1/2"	5	125	195	6000	24	
OA3070311	P603 ci	1/2"	7	125	245	6000	12	
OA3090311	P603 ci	1/2"	9" 3/4	125	307	6000	12	
OA3200311	P603 ci	1/2"	20	125	588	6000	6	
OA3050411	P603 ci	3/4"	5	125	195	6500	24	
OA3070411	P603 ci	3/4"	7	125	245	6500	12	
OA3090411	P603 ci	3/4"	9" 3/4	125	307	6500	12	
OA3200411	P603 ci	3/4"	20	125	588	6500	6	
OA3050511	P603 ci	1"	5	125	195	7000	24	
OA3070511	P603 ci	1"	7	125	245	7000	12	
OA3090511	P603 ci	1"	9" 3/4	125	307	7000	12	
OA3200511	P603 ci	1"	20	125	588	7000	6	
OA3050611	P603 ci	1" 1/4	5	125	195	13000	24	
OA3070611	P603 ci	1" 1/4	7	125	245	13000	12	
OA3090611	P603 ci	1" 1/4	9" 3/4	125	307	13000	12	
OA3050711	P603 ci	1" 1/2	5	125	195	13000	24	
OA3070711	P603 ci	1" 1/2	7	125	245	13000	12	
OA3090711	P603 ci	1" 1/2	9" 3/4	125	307	13000	12	

WITH BRASS INSERTS - MATT VASE

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OA3050341	OP603 ci	1/2"	5	125	195	6000	24	
OA3070341	OP603 ci	1/2"	7	125	245	6000	12	
OA3090341	OP603 ci	1/2"	9" 3/4	125	307	6000	12	
OA3200341	OP603 ci	1/2"	20	125	588	6000	6	
OA3050441	OP603 ci	3/4"	5	125	195	6500	24	
OA3070441	OP603 ci	3/4"	7	125	245	6500	12	
OA3090441	OP603 ci	3/4"	9" 3/4	125	307	6500	12	
OA3200441	OP603 ci	3/4"	20	125	588	6500	6	
OA3050541	OP603 ci	1"	5	125	195	7000	24	
OA3070541	OP603 ci	1"	7	125	245	7000	12	
OA3090541	OP603 ci	1"	9" 3/4	125	307	7000	12	
OA3200541	OP603 ci	1"	20	125	588	7000	6	
OA3090641	OP603 ci	1" 1/4	9" 3/4	125	307	13000	12	
OA3090741	OP603 ci	1" 1/2	9" 3/4	125	307	13000	12	
OA3200741	OP603 ci	1" 1/2	20	125	588	13000	6	



WITHOUT INSERTS - TRANSPARENT VASE

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OA3050110	P603 yes	1/4"	5	125	195	1500	24	
OA3070110	P603 yes	1/4"	7	125	245	1500	12	
OA3090110	P603 yes	1/4"	9" 3/4	125	307	1500	12	
OA3200110	P603 yes	1/4"	20	125	588	1500	6	
OA3050210	P603 yes	3/8"	5	125	195	5000	24	
OA3070210	P603 yes	3/8"	7	125	245	5000	12	
OA3090210	P603 yes	3/8"	9" 3/4	125	307	5000	12	
OA3200210	P603 yes	3/8"	20	125	588	5000	6	
OA3050310	P603 yes	1/2"	5	125	195	6000	24	
OA3070310	P603 yes	1/2"	7	125	245	6000	12	
OA3090310	P603 yes	1/2"	9" 3/4	125	307	6000	12	
OA3200310	P603 yes	1/2"	20	125	588	6000	6	
OA3050410	P603 yes	3/4"	5	125	195	6500	24	
OA3070410	P603 yes	3/4"	7	125	245	6500	12	
OA3090410	P603 yes	3/4"	9" 3/4	125	307	6500	12	
OA3200410	P603 yes	3/4"	20	125	588	7000	6	
OA3050510	P603 yes	1"	5	125	195	7000	24	
OA3070510	P603 yes	1"	7	125	245	7000	12	
OA3090510	P603 yes	1"	9" 3/4	125	307	7000	12	
OA3200510	P603 yes	1"	20	125	588	7000	6	


WITHOUT INSERTS - MATT VASE

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OA3050140	OP603 yes	¼"	5	125	195	1500	24	
OA3070140	OP603 yes	¼"	7	125	245	1500	12	
OA3090140	OP603 yes	¼"	9" ¾	125	307	1500	12	
OA3200140	OP603 yes	¼"	20	125	588	1500	6	
OA3050240	OP603 yes	3/8"	5	125	195	5000	24	
OA3070240	OP603 yes	3/8"	7	125	245	5000	12	
OA3090240	OP603 yes	3/8"	9" ¾	125	307	5000	12	
OA3200240	OP603 yes	3/8"	20	125	588	5000	6	
OA3050340	OP603 yes	½"	5	125	195	6000	24	
OA3070340	OP603 yes	½"	7	125	245	6000	12	
OA3090340	OP603 yes	½"	9" ¾	125	307	6000	12	
OA3200340	OP603 yes	½"	20	125	588	6000	6	
OA3050440	OP603 yes	¾"	5	125	195	6500	24	
OA3070440	OP603 yes	¾"	7	125	245	6500	12	
OA3090440	OP603 yes	¾"	9" ¾	125	307	6500	12	
OA3200440	OP603 yes	¾"	20	125	588	7000	6	
OA3050540	OP603 yes	1"	5	125	195	7000	24	
OA3070540	OP603 yes	1"	7	125	245	7000	12	
OA3090540	OP603 yes	1"	9" ¾	125	307	7000	12	
OA3200540	OP603 yes	1"	20	125	588	7000	6	



SERIES 6

Container for domestic and technological use for the treatment of neutral pH drinking water.

Technical specifications:

- Max. operating pressure 8 bar
- Min/max operating temperature 0°C/30°C
- Filled polypropylene head
- SAN vase
- Installable with brackets

WITH BRASS INSERTS - TRANSPARENT VASE

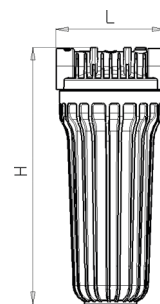
Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OA2050311	P602 ci	1/2"	5	125	195	6000	24	
OA2070311	P602 ci	1/2"	7	125	245	6000	12	
OA2090311	P602 ci	1/2"	9" 3/4	125	307	6000	12	
OA2050411	P602 ci	3/4"	5	125	195	6500	24	
OA2070411	P602 ci	3/4"	7	125	245	6500	12	
OA2090411	P602 ci	3/4"	9" 3/4	125	307	6500	12	
OA2050511	P602 ci	1"	5	125	195	7000	24	
OA2070511	P602 ci	1"	7	125	245	7000	12	
OA2090511	P602 ci	1"	9" 3/4	125	307	7000	12	
OA2090611	P602 ci	1 - 1/4	9" 3/4	125	307	13000	12	
OA2090711	P602 ci	1" 1/2	9" 3/4	125	307	13000	12	

WITH BRASS INSERTS - MATT VASE

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OA2050341	OP602 ci	1/2"	5	125	195	6000	24	
OA2070341	OP602 ci	1/2"	7	125	245	6000	12	
OA2090341	OP602 ci	1/2"	9" 3/4	125	307	6000	12	
OA2050441	OP602 ci	3/4"	5	125	195	6500	24	
OA2070441	OP602 ci	3/4"	7	125	245	6500	12	
OA2090441	OP602 ci	3/4"	9" 3/4	125	307	6500	12	
OA2050541	OP602 ci	1"	5	125	195	7000	24	
OA2070541	OP602 ci	1"	7	125	245	7000	12	
OA2090541	OP602 ci	1"	9" 3/4	125	307	7000	12	

WITHOUT INSERTS - TRANSPARENT VASE

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OA2050110	P602 yes	1/4"	5	125	195	1500	24	
OA2070110	P602 yes	1/4"	7	125	245	1500	12	
OA2050210	P602 yes	3/8"	5	125	195	5000	24	
OA2070210	P602 yes	3/8"	7	125	245	5000	12	
OA2090210	P602 yes	3/8"	9" 3/4	125	307	5000	12	
OA2050310	P602 yes	1/2"	5	125	195	6000	24	
OA2070310	P602 yes	1/2"	7	125	245	6000	12	
OA2090310	P602 yes	1/2"	9" 3/4	125	307	6000	12	
OA2050410	P602 yes	3/4"	5	125	195	6500	24	
OA2070410	P602 yes	3/4"	7	125	245	6500	12	
OA2090410	P602 yes	3/4"	9" 3/4	125	307	6500	12	
OA2050510	P602 yes	1"	5	125	195	7000	24	
OA2070510	P602 yes	1"	7	125	245	7000	12	
OA2090510	P602 yes	1"	9" 3/4	125	307	7000	12	



WITHOUT INSERTS - TRANSPARENT VASE

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OA2050140	OP602 si	1/4"	5	125	195	1500	24	
OA2070140	OP602 si	1/4"	7	125	245	1500	12	
OA2050240	OP602 si	3/8"	5	125	195	5000	24	
OA2070240	OP602 si	3/8"	7	125	245	5000	12	
OA2090240	OP602 si	3/8"	9" 3/4	125	307	5000	12	
OA2050340	OP602 si	1/2"	5	125	195	6000	24	
OA2070340	OP602 si	1/2"	7	125	245	6000	12	
OA2090340	OP602 si	1/2"	9" 3/4	125	307	6000	12	
OA2050440	OP602 si	3/4"	5	125	195	6500	24	
OA2070440	OP602 si	3/4"	7	125	245	6500	12	
OA2090440	OP602 si	3/4"	9" 3/4	125	307	6500	12	
OA2050540	OP602 si	1"	5	125	195	7000	24	
OA2070540	OP602 si	1"	7	125	245	7000	12	
OA2090540	OP602 si	1"	9" 3/4	125	307	7000	12	


MICRO SERIES

Container for technical use for in-line filtration.

Technical specifications:

60 micron

Max. operating pressure 6 bar

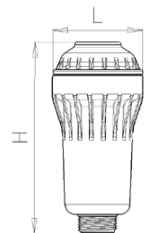
Min/max operating temperature 0°C/40°C

ABS header

Transparent SAN vase

3/4" M/F threaded connections

Network cartridge


WITHOUT BRASS INSERTS - TRANSPARENT VASE

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OAR030310	MICRO	M/F 3/4"	5" MINI	85	125	4000	24	

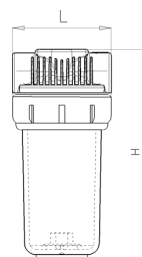


SERIE P333

Container for technical use where great flexibility of use and practicality is required.

Technical specifications:

- Max. operating pressure 8 bar
- Min/max operating temperature 0°C/30°C
- 3-way head and loaded polypropylene ferrule
- Horizontal/vertical selection with cap and o-ring included
- Installable with brackets



WITH BRASS INSERTS - TRANSPARENT VASE

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OAM5AP3131	P333 ci	1/2"	5" MINI	85	168	4500	30	11.90



WITHOUT INSERTS - TRANSPARENT VASE

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OAM5AP3151	P333 yes	1/2"	5" MINI	85	168	4500	30	9.80

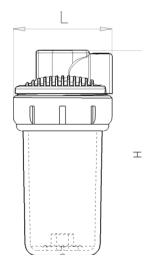


SERIE P332

Container for technical use where great flexibility of use and practicality is required.

Technical specifications:

- Max. operating pressure 8 bar
- Min/max operating temperature 0°C/30°C
- 2-way 90° IN/OUT head and loaded polypropylene ferrule
- Installable with brackets



WITH BRASS INSERTS - TRANSPARENT VASE

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OAM5AP3121	P333 ci	1/2"	5" MINI	85	168	4500	30	



WITHOUT INSERTS - TRANSPARENT VASE

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OAM5AP3141	P333 yes	1/2"	5" MINI	85	168	4500	30	

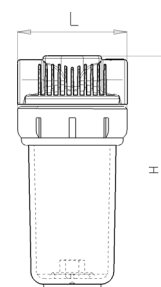


SERIE P331

Container for technical use where great flexibility of use and practicality is required.

Technical specifications:

- Max. operating pressure 8 bar
- Min/max operating temperature 0°C/30°C
- In-line 2-way IN/OUT head and loaded polypropylene ferrule
- Installable with brackets



WITH BRASS INSERTS - TRANSPARENT VASE

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OAM5AP3161	P331 ci	1/2"	5" MINI	85	168	4500	30	



WITHOUT INSERTS - TRANSPARENT VASE

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OAM5AP3171	P331 yes	1/2"	5" MINI	85	168	4500	30	



P300 OR SERIES

Container for domestic and technological use for the treatment of neutral pH drinking water in general.

Technical specifications:

- Max. operating pressure 8 bar
- Min/max operating temperature 5°C/45°C
- Reinforced technopolymer header
- Transparent plastic vase
- GAS - F swivel brass couplings

WITH BRASS INSERTS - TRANSPARENT VASE

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OAM5AP410	P300 OR	3/4" Gas F	4 3/4	110	234	4100	12	
OAM5AP510	P300 OR	1" Gas F	4 3/4	116	234	5800	12	
OAM5AP610	P300 OR	1" 1/4 Gas F	4 3/4	124	234	7000	12	



P900 SERIES

Container for domestic and technological use for drinking water treatment with a maximum temperature of up to 80°C.

Technical specifications:

- Max. operating pressure 8 bar
- Min/max operating temperature 0°C/80°C
- Filled polyamide head, pot and ferrule
- Installable with brackets



WITHOUT INSERTS - TRANSPARENT VASE

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OAH103470	P900HT	3/4"	9" 3/4	133	310	6000	12	
OAH103570	P900HT	1"	9" 3/4	133	310	6000	12	

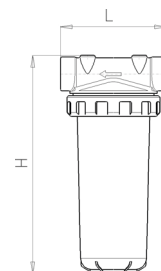
AMG BRASS-HEADED CONTAINERS

SERIES SP600

Container for domestic and technological, civil and industrial use for the treatment of neutral pH drinking water, with high standards of mechanical strength and durability.

Technical specifications:

- Max. operating pressure 12 bar
- Min/max operating temperature 0°C/50°C
- Brass head and ferrule
- Provision for pressure gauges
- Pressure relief screw
- Brackable in 1/2" - 3/4" - 1" versions
- Heads with 1" 1/4 - 1" 1/2 - 2" connections fit GTS cartridges
- Installable with brackets



POLYAMIDE TOILET - WITHOUT DRAIN

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OA6090330	SP600	1/2"	9" 3/4	135	337	6000	6	
OA6090430	SP600	3/4"	9" 3/4	135	337	6000	6	
OA6090530	SP600	1"	9" 3/4	135	337	6300	6	
OA6100630	SP600	1" 1/4	9" 3/4	150	355	12000	6	
OA6100730	SP600	1" 1/2	9" 3/4	150	355	13000	6	
OA6100830	SP600	2"	9" 3/4	162	363	14000	6	



POLYAMIDE TOILET - WITH 1/2" THREADED OUTLET

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OA6090331	SP600sc	1/2"	9" 3/4	135	337	6000	6	
OA6190331	SP600sc	1/2"	19	135	565	6000	6	
OA6090431	SP600sc	3/4"	9" 3/4	135	337	6000	6	
OA6190431	SP600sc	3/4"	19	135	565	6000	6	
OA6090531	SP600sc	1"	9" 3/4	135	337	6300	6	
OA6190531	SP600sc	1"	19	135	565	6300	6	
OA6100631	SP600sc	1" 1/4	9" 3/4	150	355	12000	6	
OA6200631	SP600sc	1" 1/4	19	150	587	12000	6	
OA6100731	SP600sc	1" 1/2	9" 3/4	150	355	13000	6	
OA6200731	SP600sc	1" 1/2	19	150	587	13000	6	
OA6100831	SP600sc	2"	9" 3/4	162	363	14000	6	
OA6200831	SP600sc	2"	19	162	595	14000	6	

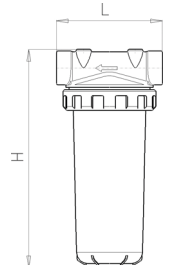


SERIES SE600

Container for domestic and technological, civil and industrial use for the treatment of neutral pH drinking water, with high standards of mechanical strength and durability.

Technical specifications:

- Max. operating pressure 8 bar
- Min/max operating temperature 0°C/30°C
- Brass head and ferrule
- Provision for pressure gauges
- Pressure relief screw
- Brackable in 1/2" - 3/4" - 1" versions
- Heads with 1" 1/4 - 1" 1/2 - 2" connections fit GTS cartridges



SAN POT - WITHOUT DRAIN

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OA6090310	SE600	1/2"	9" 3/4	135	337	6000	6	
OA6090410	SE600	3/4"	9" 3/4	135	337	6000	6	
OA6090510	SE600	1"	9" 3/4	135	337	6300	6	
OA6100610	SE600	1" 1/4	9" 3/4	150	355	12000	6	
OA6100710	SE600	1" 1/2	9" 3/4	150	355	13000	6	
OA6100810	SE600	2	9" 3/4	162	363	14000	6	



SAN VESSEL - WITH 1/2" THREADED OUTLET

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OA6090311	SE600sc	1/2"	9" 3/4	135	337	6000	6	
OA6190311	SE600sc	1/2"	19	135	565	6000	6	
OA6090411	SE600sc	3/4"	9" 3/4	135	337	6000	6	
OA6190411	SE600sc	3/4"	19	135	565	6000	6	
OA6090511	SE600sc	1"	9" 3/4	135	337	6300	6	
OA6190511	SE600sc	1"	19	135	565	6300	6	
OA6100611	SE600sc	1" 1/4	9" 3/4	150	355	12000	6	
OA6200611	SE600sc	1" 1/4	19	150	587	12000	6	
OA6100711	SE600sc	1" 1/2	9" 3/4	150	355	13000	6	
OA6200711	SE600sc	1" 1/2	19	150	587	13000	6	
OA6100811	SE600sc	2	9" 3/4	162	363	14000	6	
OA6200811	SE600sc	2	19	162	595	14000	6	



SERIES SX600

Brass head and stainless steel vessel for industrial use with high standards of mechanical strength and reliability in high-temperature applications.

Technical specifications:

Max. operating pressure 15 bar

Min/max operating temperature 0°C/90°C

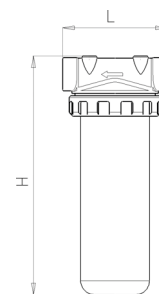
Brass head and ferrule

Provision for pressure gauges

Pressure relief screw

Brackable in 1/2" - 3/4" - 1" versions

Heads with 1" 1/4 - 1" 1/2 - 2" connections fit GTS or XSM cartridges



1.0

Filter cartridges and containers

AISI 304 VESSEL - WITH 1/2" THREADED OUTLET

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OA6050381	SX600sc	1/2"	5	135	185	6000	12	
OA6090381	SX600sc	1/2"	9" 3/4	135	337	6000	6	
OA6200381	SX600sc	1/2"	20	135	565	6000	6	
OA6070381	SX600sc	1/2"	7	135	235	6000	6	
OA6050481	SX600sc	3/4"	5	135	185	6000	12	
OA6090481	SX600sc	3/4"	9" 3/4	135	337	6000	6	
OA6200481	SX600sc	3/4"	20	135	565	6000	6	
OA6070481	SX600sc	3/4"	7	135	235	6000	6	
OA6050581	SX600sc	1"	5	135	185	6000	12	
OA6090581	SX600sc	1"	9" 3/4	135	337	6300	6	
OA6200581	SX600sc	1"	20	135	565	6300	6	
OA6070581	SX600sc	1"	7	135	235	6000	6	
OA6100681	SX600sc	1" 1/4	9" 3/4	150	355	12000	6	
OA6200681	SX600sc	1" 1/4	20	150	587	12000	6	
OA6100781	SX600sc	1" 1/2	9" 3/4	150	355	13000	6	
OA6200781	SX600sc	1" 1/2	20	150	587	13000	6	
OA6100881	SX600sc	2	9" 3/4	162	363	14000	6	
OA6200881	SX600sc	2	20	162	595	14000	6	

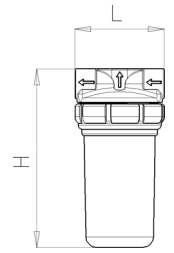


SP MINI SERIES

Container suitable for technical uses where great flexibility of use with high standards of product strength is required.

Technical specifications:

- Max. operating pressure 12 bar
- Min/max operating temperature 0°C/50°C
- Brass head and ferrule
- Horizontal/vertical selection with cap and o-ring included
- 3-way header and brass ring nut



POLYAMIDE TOILET - WITHOUT DRAIN

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OAM43S33	SP mini	1/2"	MINI	85	168	4500	24	

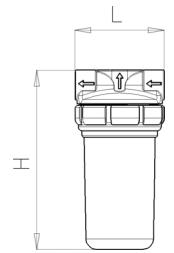


SE MINI SERIES

Container suitable for technical uses where great flexibility of use with high standards of product strength is required.

Technical specifications:

- Max. operating pressure 8 bar
- Min/max operating temperature 0°C/30°C
- Brass head and ferrule
- Horizontal/vertical selection with cap and o-ring included
- 3-way header and brass ring nut



SAN POT - WITHOUT DRAIN

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OAM43S31	SE mini	1/2"	MINI	85	168	4500	24	

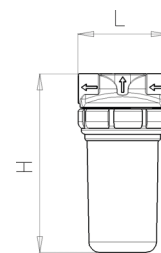


SX MINI SERIES

Container suitable for technical uses where great flexibility of use with high standards of product strength is required.

Technical specifications:

- Max. operating pressure 20 bar
- Min/max operating temperature 0°C/90°C
- Brass head and ferrule
- Horizontal/vertical selection with cap and o-ring included



AISI 304 POT - WITHOUT DRAIN

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OAM34S38	SX mini	1/2"	MINI	85	168	4500	24	

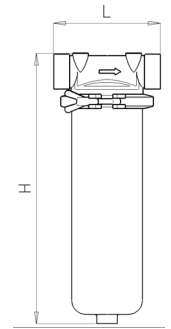
AISI 316 AMG CONTAINERS

SERIES XX800

Fully stainless steel container for industrial, food or chemical use for the filtration of aggressive liquids.

Technical specifications:

- Max. operating pressure 15 bar
- Min/max operating temperature 0°C/90°C
- Head, Clamp and Vessel in AISI 316
- Cartridge tensioning tie rod INOX M6
- Provision for pressure gauges
- Pressure relief screw
- Installable with brackets



AISI 316 VESSEL - WITH 1/2" THREADED OUTLET

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate l/h	Pcs per pack	€/pc
OA8050401	XX800sc	3/4"	5	134	200	6500	6	
OA8070401	XX800sc	3/4"	7	134	250	6500	6	
OA8090401	XX800sc	3/4"	9" 3/4	134	320	6500	6	
OA8200401	XX800sc	3/4"	20	134	585	6500	6	
OA8300401	XX800sc	3/4"	30	134	840	6500	1	
OA8050501	XX800sc	1"	5	134	200	7000	6	
OA8070501	XX800sc	1"	7	134	250	7000	6	
OA8090501	XX800sc	1"	9" 3/4	134	320	7000	6	
OA8200501	XX800sc	1"	20	134	585	7000	6	
OA8300501	XX800sc	1"	30	134	840	7000	1	



1.0
Filter cartridges and containers

FILTER COMPARISON TABLE

1.0

Filter cartridges and containers

		P 602/603				SP, SE						LH	
		1/2" 3/4" 1"-H5" 7" 9"3/4	1"1/4 1"1/2"- H5" 7" 9"3/4	1/2" 3/4" 1" H 20" with 1/2" outlet	1"1/4 1"1/2" H20"	1/2" 3/4" 1" H 9"3/4	1/2" 3/4" 1" H 9"3/4 with 1/2" outlet	1"1/4 1"1/2 2" H 9"3/4	1"1/4 1"1/2 2" H 9"3/4 with 1/2" outlet	1/2" 3/4" 1" H=20 with 1/2" outlet	1"1/4 1"1/2 2" H=20 with 1/2" outlet	3/4" 1"-H5" 7" 9" 3/4 with 1/2" outlet	3/4" 1"-H20" with 1/2" outlet
CNA	Wound wire	●		●		●	●			●			
CFC	Wound wire + GAC	●		●		●							
PP	Extruded PP	●		●		●	●			●			
GT	Washable PET mesh	●				●	●						
GTL 19"	Washable PET mesh									●			
GTL 20"	Washable PET mesh			●									
GTS	Washable PET mesh		●					●					
GTS 19"	Washable PET mesh										●		
GTS 20"	Washable PET mesh				●								
GT/AP	Washable PET mesh						●			●			
GTS/AP	Washable PET mesh							●			●		
XP	Folded AISI 316 mesh					●				●		●	●
GTX	Plain AISI 316 mesh	●		●		●				●		●	●
GTSX	Plain AISI 316 mesh		●		●			●	●				
X	Plain AISI 316 mesh	●		●		●				●			
XM/AP	Plain AISI 316 mesh						●				●	●	
XSM	Plain AISI 316 mesh							●			●		
CAL	Plain AISI 304 mesh	●											
CX	Extruded carbon	●		●		●							
CAB	Extruded carbon	●		●									
AG CAB	Sintered carbon with AG	●											
CV	Refillable cartridge	●		●		●				●			

LH		XX		SERIES MINI	P331 P332 P333	Water Big	P900HT	AP500		AP600	
1" 1/4 1" 1/2 2" H 9" 3/4 with 1/2" outlet	1" 1/4 1" 1/2 2" H 20" with 1/2" outlet	3/4" 1"-H5" 7" 9" 3/4 with 1/2" outlet	3/4" 1"-H20" 7" with 1/2" outlet	Mini SP Mini SE Mini SX	1/2" H 5"		3/4" 1" H 9"3/4	3/4" 1" H 9"3/4 20"	1" 1/4 1" 1/2 H 9"3/4 20"	3/4" 1" H 9"3/4 20"	1" 1/4 1" 1/2 2" H 9"3/4 20"
				•	•	•	•				
				•	•	•					
				•	•		•				
									•	•	
•	•								•		•
		•	•	•							
		•	•		•		•				
•	•	•	•	•							
		•	•							•	
•	•										•
							•				
					•						

ACCESSORIES AND SPARE PARTS FOR AMG CONTAINERS ACCESSORIES AND SPARE PARTS FOR PLASTIC CONTAINERS

Code	Description	€
3041100021	Single bracket mod. P600 blue plastic	
3041100041	Single bracket mod. P300 blue plastic	
3041200021	Double bracket mod. P600 blue plastic	
3041200041	Double bracket mod. P300 blue plastic	
3042300012	Triple bracket mod. P600 metal	
3051000903	Key mod. P600/700 short model	
303P20520	Transparent SAN vessel 5" for P602	
303P205P0	Transparent SAN vessel 5" for P603	
303P20720	Transparent SAN vessel 7" for P602	
303P207P0	Transparent SAN vessel 7" for P603	
303P20920	SAN transparent vessel 9" 3/4 for P602	
303P209P0	SAN transparent vessel 9" 3/4 for P603	
303P219S1	SAN transparent 20" toilet with outlet for P603 and SE600	
303P2MIG0	Transparent SAN vessel for P333/P332/P331	
3K00011MI	Diffuser kit for P300 filters	
502OR03068	Gasket for P332/P333	
502OR4362	Gasket for P600	
	Transparent PET jar 9" 3/4	
32704	Cartridge joint	
52000003	Spare spring for Inox AP cartridges	

ACCESSORIES AND SPARE PARTS FOR PLASTIC/BRASS CONTAINERS

Code	Description	€
3042200042	Double bracket P300 and S MINI	

ACCESSORIES AND SPARE PARTS FOR BRASS/STEEL CONTAINERS

Code	Description	€
508001	Pressure gauge 0-6 BAR radial DN40	
5030004	Drain cock 1/2"	
3042100043	Single mini stainless steel bracket	
3042100072	Single metal S600 bracket	
3042100083	Stainless steel XX800 single bracket	
3042200043	Stainless steel double bracket for MINI containers	
3051000503	Key mod. S600	
3052000100	Galvanised steel spanner for S600	
3051000603	Chiave mod. P300 & S mini	
3112100018	Plug 1/2" stainless steel 316 for vessel drainage	
3112100028	Plug 1/8" stainless steel 316	
302S1	Nickel-plated brass ring nut	
303P293P0	Transparent SAN tank 9" 3/4 for SE600 and Aquasoft	
303P319S1	Transparent polyamide 19/20" toilet with drain	
303P393P0	Polyamide tank 9" 3/4 for SP600 and COMBI	
303P393P1	Polyamide toilet 9" 3/4 with drain for SP600sc	
303X20S0	Vaso Inox SX 20" closed	
303X20S1	SX 20" stainless steel toilet with drain	
303X93S1	SX 9" 3/4 stainless steel tank with drain	
3K000001	Kit distr. Combi for softener	
3K000002	Kit distr. FB	
3K000004	Combi/FB drawer complete kit	
3K000005	Spring exhaust kit	
3K000006	Gasket kit	
3K000013	Automatic Exhaust Device Kit	

PLASTIC CONTAINERS WL

CONTAINERS 2 PIECES WL

Container for domestic and technological use for the treatment of neutral pH drinking water.

Technical specifications:

- Max. operating pressure 6 bar
- Min/max operating temperature 0°C/30°C
- Filled polypropylene head and ferrule
- Installable with brackets



Code	Description	Connections (NPT)	H Cartridge	€/pc
CP100010	Container CP	1/4"	5	
CP100014	Container CP	1/4"	9" 3/4	

ACCESSORIES FOR WL CONTAINERS

Code	Description	€
CP100134	Plastic spanner for CP5	
CP100135	Plastic spanner for CP 9" 3/4	

WATER SERIES CONTAINERS BIG WL

Container for domestic and technological use for the treatment of neutral pH drinking water.

Technical specifications:

- Max. operating pressure 8 bar
- Min/max operating temperature 0°C/30°C
- Filled polypropylene head and ferrule
- Opaque vase in filled polypropylene
- For 9"3/4 and 20" MAXI cartridges
- Installable with brackets



Code	Description	Connections (NPT)	H Cartridge	L mm	H mm	€/pc
WB100044	Water Big container	1"	9" 3/4	185	348	
WB100064	Water Big container	1" 1/2	9" 3/4	185	348	
WB100046	Water Big container	1"	20	185	608	
WB100066	Water Big container	1" 1/2	20	185	608	

ACCESSORIES FOR WATER CONTAINERS BIG WL

Code	Description	€
CP100111	White painted single bracket for Water Big	
WB100047	Plastic spanner for WaterBig	

1.3 SELF-CLEANING FILTERS

AMG CLEANING FILTER SERIES

AP300 OR

Technical specifications:

- Max. operating pressure 8 bar
- Min/max operating temperature 5°C/45°C
- GAS - F swivel brass couplings
- Reinforced technopolymer head
- Transparent plastic toilet with 1/2" brass outlet
- Drain cock with hose connector
- Washable 60 micron polyester mesh cartridge (included)

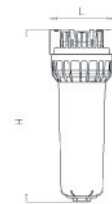
Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate m ³ /h	€/pc
OBOMI3400	AP300 OR	3/4" GAS F	4"3/4	110	321	4.1	
OBOMI3500	AP300 OR	1" GAS F	4"3/4	116	321	5.8	
OBOMI3600	AP300 OR	1" 1/4 GAS F	4"3/4	124	321	7.0	



AP 500

Technical specifications:

- Max. operating pressure 8 bar
- Min/max operating temperature 0°C/30°C
- Brass inserts
- Filled polypropylene head and ferrule
- Transparent SAN toilet with 1/2" brass outlet
- Drain cock with hose connector
- Washable 60 micron polyester mesh cartridge (included)
- Installable with brackets
- Heads with 1"1/4, 1"1/2, 2" connections fit GTS/AP cartridges



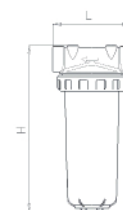
Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate m ³ /h	€/pc
OB109140	AP500	3/4"	9"3/4	123	418	6.5	
OB120140	AP500	3/4"	20	123	668	6.5	
OB109150	AP500	1"	9"3/4	123	418	7.0	
OB120150	AP500	1"	20	123	668	7.0	
OB109160	AP500	1"1/4	9"3/4	123	418	13.0	
OB120160	AP500	1"1/4	20	123	668	13.0	
OB109170	AP500	1"1/2	9"3/4	123	418	13.0	
OB120170	AP500	1"1/2	20	123	668	13.0	



AP 600

Technical specifications:

- Max. operating pressure 12 bar
- Min/max operating temperature 0°C/50°C
- Brass head and ferrule
- Transparent polyamide toilet with 1/2" brass outlet
- Drain cock with hose connector
- Washable stainless steel cartridge 60 microns (included)
- Predisposition for Manometer
- Installable with brackets
- Heads with 1"1/4, 1"1/2, 2" connections fit XSM cartridges



Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate m ³ /h	€/pc
OB209141	AP600	3/4"	9"3/4	135	397	6,5	
OB219141	AP600	3/4"	20	135	565	6,5	
OB209151	AP600	1"	9"3/4	135	397	7.0	
OB219151	AP600	1"	20	135	565	7.0	
OB210161	AP600	1"1/4	9"3/4	150	415	13.0	
OB220161	AP600	1"1/4	20	150	565	13.0	
OB210171	AP600	1"1/2	9"3/4	150	415	13.0	
OB220271	AP600	1"1/2	20	150	565	13.0	
OB210181	AP600	2	9"3/4	162	423	14,0	
OB220281	AP600	2	20	162	603	14,0	



FILTER WITH BUILT-IN BY-PASS SYSTEM

BY-PASS

Technical specifications:

- Filter with built-in BY-PASS system
 - Maximum pressure: 8 bars
- Operating temperature: 0°C to 30°C
- 3/4 or 1" GAS brass connections
- Filled polypropylene header and ring nut
- Transparent SAN vase
- Vent plug
- Internal by-pass selector in POM
- Installable with brackets

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate m ³ /h	€/pc
OAY090411	BY-PASS CI 3/4" 9" 3/4	3/4"	9" 3/4	133	418	6500	
OAY090511	BY-PASS CI 1" 9" 3/4	1"	9" 3/4	133	418	7000	



AP BY-PASS

Technical specifications:

- Filter with built-in BY-PASS system
- Maximum pressure: 8 bars
- Operating temperature: 0°C to 30°C
- 3/4 or 1" GAS brass connections
- Filled polypropylene header and ring nut
- Transparent SAN vase
- Drain cock with hose connector
- Vent plug
- Internal by-pass selector in POM
- Washable 60 micron polyester mesh cartridge (included)
- Installable with brackets

Code	Description	Connections	H Cartridge	L mm	H mm	Flow rate m ³ /h	€/pc
OBY0914	AP BY-PASS Cl 3/4" 9" 3/4"	3/4"	9" 3/4"	133	307	6500	
OBY0915	AP BY-PASS Cl 1" 9" 3/4"	1"	9" 3/4"	133	307	7000	
OBY2014	AP BY-PASS Cl 3/4" 20"	3/4"	20"	133	668	6500	
OBY2015	AP BY-PASS Cl 1" 20"	1"	20"	133	668	7000	



S-CLEAN PRE-FILTER PROTECTS THE ENTIRE INSTALLATION

- It protects your domestic plant from substances such as rust particles, sand and other deposits.
- The high-quality brass head gives a robust, designer look for durable use.
- The filter housing is made of reinforced material, which can withstand freezing down to •30°C.
- Burst•tested with pressures above 50 bar and over 150,000 cycles at 12 bar.
- The filter housing is transparent for easy visual inspection.
- The filter mesh is made of high-precision SS316L up to 40 µm, made of food-grade stainless steel.
- No extra cost for filter replacement and maintenance.
- Forged connections in eco-friendly brass, safe to use.

S-CLEAN ECO

- Patented highly effective rinse technology. By turning the lower part clockwise, particles can be discharged to the drain.
- Siphon matrix cleaning technology, turning the lower part anti-clockwise increases the siphon effect to remove clean trapped particles in the holes of the filter mesh.
- Cleaning technology on both sides, the rubber brushes are close to the filter mesh, allowing thorough cleaning with a simple rotary motion
- Patented 360° semi-automatic self-cleaning technology, the filter net is backwashed with a jet of pressurised and filtered water.
- One-step filter cleaning, simply turn the knob to start the hydrodynamic cleaning cycle.

MANUAL SELF-CLEANERS

Code	Description	Flow rate	Filter mesh	Operating pressure	Connections	Room temperature	€/pc
FACPF3E	Self-cleaning filter S-CLEAN ECO 3 m ³ /h coupl. 3/4" - 1"	3m ³ /h	40µm	0.1MPa-1MPa	3/4" F/M 1" F/M	5°C - 40°C	
FACPF4E	Self-cleaning filter S-CLEAN ECO 4 m ³ /h coupl. 3/4" - 1"	4m ³ /h	40µm	0.1MPa-1MPa	3/4" F/M 1" F/M	5°C - 40°C	
FACPF8E	Self-cleaning filter S-CLEAN ECO 8 m ³ /h coupl. 1" - 1 1/2"	8m ³ /h	40µm	0.1MPa-1MPa	1" F/M 1.25" F/M	5°C - 40°C	



S-CLEAN STD

- Carefully designed cover with built-in pressure gauge and water pressure display.
- Equipped with a practical maintenance reminder ring to help keep the pre-filter regularly clean.
- Universal 360° connection design, rotatable flange for vertical and horizontal installation.
- All 8 m³ / h pre-filters can be equipped with an automatic control module within seconds.
- Designed with a high flow rate of 8 m³/h to meet the water demand of the whole house.

MANUAL SELF-CLEANERS

Code	Description	Flow rate	Filter mesh	Operating pressure	Connections	Room temperature	€/pc
FACPE3M	Self-cleaning filter S-CLEAN STD 3 m ³ /h coupl.3/4" - 1"	3m ³ /h	40µm	0.1MPa-1MPa	3/4" F/M 1" F/M	5°C - 40°C	
FACPE4M	Self-cleaning filter S-CLEAN STD 4 m ³ /h coupl.3/4" - 1"	4m ³ /h	40µm	0.1MPa-1MPa	3/4" F/M 1" F/M	5°C - 40°C	
FACPE8M	Self-cleaning filter S-CLEAN STD 8 m ³ /h coupl.1" - 1 1/2"	8m ³ /h	40µm	0.1MPa-1MPa	1" F/M 1.25" F/M	5°C - 40°C	



S-CLEAN PRO

- Built-in third-generation pressure reducer with innovative design.
- Automatic pressure regulation within 4 bar to ensure the operation of downstream equipment within certain safety levels.
- Double-action pressure regulating cylinder, wide adjustment range, more accurate control.
- The pressure reducer components are made of forged brass, which increases performance by 10 times compared to traditional diaphragm systems.
- Intelligent touch screen control module.
- Automatic washing: interval days and washing duration can be set manually as required for thorough washing.
- The module has a low power consumption and can be operated with a battery or from the mains.
- Control module design with valve opening and closing function for self-inspection.
- Automatic error alarm. Complete elimination of the risk of losses.
- Modular construction for convenient after-sales service.
- The double pressure gauge shows the inlet pressure and the stabilised pressure after adjustment.

MANUAL SELF-CLEANERS

Code	Description	Flow rate	Filter mesh	Operating pressure	Connections	Room temperature	€/pc
FACPE3L	Self-cleaning filter S-CLEAN PRO 3 m ³ /h coupl.3/4" - 1"	3m ³ /h	40µm	0.1MPa-1MPa	3/4" F/M 1" F/M	5°C - 40°C	
FACPE4L	Self-cleaning filter S-CLEAN PRO 4 m ³ /h coupl.3/4" - 1"	4m ³ /h	40µm	0.1MPa-1MPa	3/4" F/M 1" F/M	5°C - 40°C	
FACPE8L	Self-cleaning filter S-CLEAN PRO 8 m ³ /h coupl.1" - 1 1/2"	8m ³ /h	40µm	0.1MPa-1MPa	1" F/M 1.25" F/M	5°C - 40°C	



S-CLEAN ACCESSORIES

Code	Description	€/pc
FACPF8A	Automatic cleaning system for S-CLEAN filter	



SPEEDY AND PROFI SERIES

SPEEDY JSY

Automatic, time-controlled self-cleaning filter with backwash for water up to 30°C according to DIN 19632. Cleaning the sock with brushes and backwashing by removing dirt at the drain. The automatism operates the cleaning brushes and opens the drain valve.

The filter cap is made of synthetic Rilsan PN 16; the flange is made of brass with a fixed connection for installation on horizontal pipes; the threaded connection complies with DIN 2999. The sock is made of stainless steel; the average filter capacity is 100 µm. The ceramic exhaust valve provides better wear resistance. The canopy is equipped with a washing reminder calendar.

Exhaust connection in accordance with DIN 1988. The filter is prepared for the installation of an automatic timed cleaning system. Compared to manual models in the automatic version, cleaning takes place independently through an operating regulation with four possible schedules: daily, weekly, monthly and bi-monthly. The backwash is driven by a 9-volt electric motor; the system is equipped with a buffer battery to complete the backwash in the event of a power failure.



10

Filter cartridges and containers

MANUAL SELF-CLEANERS

Code	Description	Connections	dp bar	L attachments	Flow rate m ³ /h	€/pc
8070568	SPEEDY JSY - LF	3/4"	0,2	180	3,3	
8070569	SPEEDY JSY - LF	1"	0,2	195	4,5	
8070570	SPEEDY JSY - LF	1"1/4	0,2	230	5,5	
8070558	SPEEDY JSY - LF	1"1/2	0,2	252	13,0	
8070559	SPEEDY JSY - LF	2	0,2	280	17,0	

TIMED AUTOMATIC SELF-CLEANERS

Code	Description	Connections	dp bar	L attachments	Flow rate m ³ /h	€/pc
8070571	SPEEDYMAT JSY-LF A/T	3/4"	0,2	180	3,3	
8070572	SPEEDYMAT JSY-LF A/T	1"	0,2	195	4,5	
8070573	SPEEDYMAT JSY-LF A/T	1"1/4	0,2	230	5,5	
8070566	SPEEDYMAT JSY-LF A/T	1"1/2	0,2	252	13,0	
8070567	SPEEDYMAT JSY-LF A/T	2	0,2	280	17,0	

PROFI

Automatic self-cleaning filter with backwash for water up to 30°C according to DIN 19632. The filter cap is made of Rilsan PN 16 synthetic material; the flange is made of brass with a 360° rotatable screw connection for installation on both vertical and horizontal piping; the threaded connection complies with DIN 2999; the sock is made of stainless steel with a silver bath to reduce bacterial growth; the average filter capacity is 100 µm. Backwashing is performed by the 9V electric motor acting on the unique point rotation system for simultaneous cleaning of the filter element and inspection glass.

During backwashing, a flow velocity of 5.5 m/s develops, which speeds up the process while consuming less water than conventional systems.

The ceramic exhaust valve provides better wear resistance. Exhaust connection in accordance with DIN 1988. Cleaning takes place independently with an adjustment: hourly, daily, weekly and monthly (for T versions) and via an adjustable differential pressure switch (for TP versions). Socks with different filter capacities are available on request.



MANUAL SELF-CLEANERS

Code	Description	Connections	dp bar	L attachments	Flow rate m ³ /h	€/pc
8010072	PROFI PLUS JPF+	3/4"	0,2	180	4.1	
8010073	PROFI PLUS JPF+	1"	0,2	195	4.7	
8010074	PROFI PLUS JPF+	1"1/4	0,2	230	5,3	
8107012	PROFI PLUS JPF+	1"1/2"	0,2	252	13.0	
8107013	PROFI PLUS JPF+	2	0,2	280	16.0	

SELF-CLEANING AUTOMATIC TIMED

Code	Description	Connections	dp bar	L attachments	Flow rate m ³ /h	€/pc
8020104	PROFIMAT PLUS JPF+A T	3/4"	0,2	180	4.1	
8020105	PROFIMAT PLUS JPF+A T	1"	0,2	195	4.7	
8020106	PROFIMAT PLUS JPF+A T	1"1/4	0,2	230	5,3	
8307012	PROFIMAT PLUS JPF+A T	1"1/2"	0,2	252	13.0	
8307013	PROFIMAT PLUS JPF+A T	2	0,2	280	16.0	

SELF-CLEANING AUTOMATIC PRESSURE DIFFERENCE

Code	Description	Connections	dp bar	L attachments	Flow rate m ³ /h	€/pc
8020107	PROFIMAT PLUS JPF+A TP	3/4"	0,2	180	4.1	
8020108	PROFIMAT PLUS JPF+A TP	1"	0,2	195	4.7	
8020109	PROFIMAT PLUS JPF+A TP	1"1/4	0,2	230	5,3	
8020069	PROFIMAT PLUS JPF+A TP	1"1/2"	0,2	252	13.0	
8020073	PROFIMAT PLUS JPF+A TP	2	0,2	280	16.0	

PROFI FLANGED HIGH FLOW

Manual or automatic self-cleaning filter with backwash for water up to 30°C according to DIN 19632. The filter cap is made of Rilsan PN 16 synthetic material; the flange is made of brass with a 360° rotatable screw connection for installation on both vertical and horizontal piping; the threaded connection complies with DIN 2999; the sock is made of stainless steel with a silver bath to reduce bacterial growth; the average filter capacity is 100 µm. Backwashing is performed by the 9V electric motor acting on the unique point rotation system for simultaneous cleaning of the filter element and inspection glass.

During backwashing, a flow velocity of 5.5 m/s develops, which speeds up the process while consuming less water than conventional systems.

The ceramic exhaust valve provides better wear resistance.

Exhaust connection in accordance with DIN 1988. The DN65 to DN100 models have one filter bag, the DN125 model has 2 filter bags, the DN 150 model has 3 filter bags and the DN 200 model has 4 filter bags.

Cleaning takes place independently with an adjustment: hourly, daily, weekly and monthly (for T versions) and via an adjustable differential pressure switch (for TP versions).



MANUAL SELF-CLEANERS

Code	Description	Connections	dp bar	L attachments	Flow rate m ³ /h	€/pc
8107014	PROFI JPF	DN 65	0,2	240	25	
8010033	PROFI JPF	DN 80	0,2	320	50	
8010034	PROFI JPF	DN 100	0,2	320	60	
8010035	PROFI JPF	DN 125	0,2	560	100	
8010036	PROFI JPF	DN 150	0,2	560	150	
8010037	PROFI JPF	DN 200	0,2	600	200	

SELF-CLEANING AUTOMATIC TIMED

Code	Description	Connections	dp bar	L attachments	Flow rate m ³ /h	€/pc
8307014	PROFIMAT JPF-A T	DN 65	0,2	240	25	
8020033	PROFIMAT JPF-A T	DN 80	0,2	320	50	
8020034	PROFIMAT JPF-A T	DN 100	0,2	320	60	

SELF-CLEANING AUTOMATIC PRESSURE DIFFERENCE

Code	Description	Connections	dp bar	L attachments	Flow rate m ³ /h	€/pc
8020038	PROFIMAT JPF-A TP	DN 65	0,2	240	25	
8020039	PROFIMAT JPF-A TP	DN 80	0,2	320	50	
8020040	PROFIMAT JPF-A TP	DN 100	0,2	320	60	
8020035	PROFIMAT JPF-A TP	DN 125	0,2	560	100	
8020036	PROFIMAT JPF-A TP	DN 150	0,2	560	150	
8020037	PROFIMAT JPF-A TP	DN 200	0,2	600	200	