



AUTOMATIC SELF-CLEANING FILTER

www.filternox.com

SFH-P

Economical Models

Universal Filter in One Stage

Filternox® Automatic Self-Cleaning SFH-P models are supplied without coarse screen and suitable for low flow applications in industrial plants, local irrigation systems and secondary filtration for irrigation.

Filternox® Automatic Self-Cleaning Filters, with their stainless steel construction, hydraulic controlled pressure operation not requiring electrical power, automatic self-cleaning system and ease of installation and maintenance are a total and permanent solution to filtration requirements.



SFH-P

General Technical Specifications

Body Material	: AISI 304L (AISI 316L optional)
Screen Material	: AISI 316L
Max. Operating Pressure	: 10 bar (16-25 bar optional)
Min. Inlet Pressure Required	
During Back-Flush	: 2 bar
Max. Operating Temperature	: 60°C (90°C optional)

Headloss at Max. Flow Rate	: 0.2 bar
Approximate Back-Flush Time	: max. 10-15 sec.
Approximate Back-Flush	
Water Consumption	: 80-120 l/back-flush
Control System	: Hydraulic or Electric
Fine Screen Range	: 10 - 3000 micron

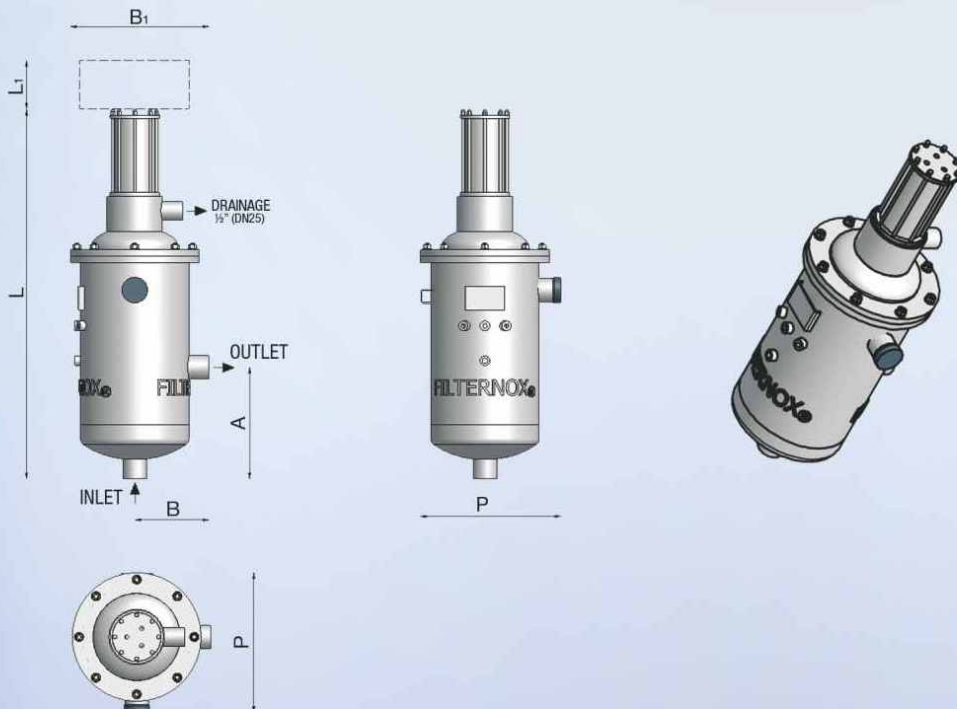
For low pressure (0.5-2 bar) and different materials, custom made filter can be produced.

For larger surface area and optional Motor Reducer Models, please contact to the Filternox® local representatives.

Standard SFH-P Models

Model	FLOW RATE (m ³ /h)	SURFACE AREA (cm ²)	CONNECTION	INLET-OUTLET DIAMETER		DIMENSIONS						WEIGHT	
				(inch)	(mm)	A	B	B1	L	L1	P	(Empty)	(Full)
SFH 110102-P	10-25	1200	THREADED	2	50	281	187	349	928	500	369	40	70
SFH 110103-P	15-40	1200	THREADED	3	80	298	199	361	940	500	369	45	75
SFH 110104-P	20-50	1200	FLANGED	4	100	375	237	399	966	500	369	50	80
SFH 110202-P	15-25	2400	THREADED	2	50	381	187	349	1128	700	369	45	80
SFH 110203-P	20-40	2400	THREADED	3	80	398	199	361	1140	700	369	50	85
SFH 110204-P	25-60	2400	FLANGED	4	100	425	237	399	1167	700	369	55	90
SFH 110206-P	30-80	2400	FLANGED	6	150	466	267	429	1187	700	369	60	95

Dimensions and technical specifications are only for information. Antel-Filternox® reserves the right to modify them. Please contact Antel-Filternox® or local representative for actual and detailed information.



ANTEL ARITMA TESİSLERİ İNŞAAT SANAYİ VE TİCARET A.Ş.

Nurettin Duman Sk. Kızıltoprak Plaza No: 34 Yukarı Dudullu / Ümraniye 34775 İstanbul - TURKEY



SPT

Economical Models

High Capacity Universal Filter

Filternox® Automatic Self-Cleaning SPT models are suitable for low and medium flow applications in industry, cooling tower, irrigation and domestic applications.

Filternox® Automatic Self-Cleaning Filters, with their stainless steel construction, hydraulic controlled pressure operation not requiring electrical power, automatic self-cleaning system and ease of installation and maintenance are a total and permanent solution to filtration requirements.



SPT

General Technical Specifications

Body Material	: AISI 304L (AISI 316L optional)	Headloss at Max. Flow Rate	: 0.2 bar
Screen Material	: AISI 316L	Appr. Back-Flush Time	: max. 10-15 sec.
Max. Operating Pressure	: 10 bar (16-25 bar optional)	Appr. Back-Flush Water Consumption	: 80-120 l/back-flush
Min. Inlet Pressure Required		Control System	: Hydraulic or Electric
During Back-Flush	: 2 bar	Fine Screen Range	: 10 - 3000 micron
Max. Operating Temperature	: 60°C (90°C optional)		

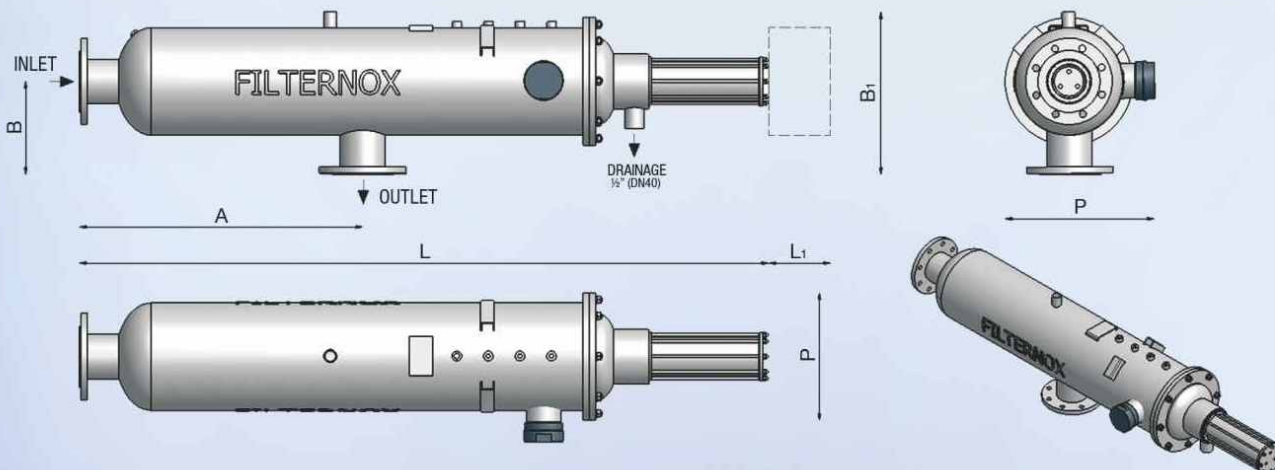
For low pressure (0.5-2 bar) and different materials, custom made filter can be produced.

For larger surface area and optional Motor Reducer Models, please contact to the Filternox® local representatives.

Standard SPT Models

Model	FLOW RATE (m³/h)	SURFACE AREA (cm²)	INLET-OUTLET DIAMETER		DIMENSIONS						WEIGHT	
			(inch)	(mm)	A	B	B1	L	L1	P	(Empty)	(Full)
					(mm)						(kg)	
SPT 110303	25-50	3600	3	80	528	237	414	1537	700	369	50	80
SPT 110304	30-80	3600	4	100	528	237	414	1537	700	369	53	83
SPT 110404	40-100	4800	4	100	625	237	414	1734	900	369	60	90
SPT 110504	50-110	6000	4	100	725	237	414	1934	1100	369	65	105
SPT 110604	60-120	7200	4	100	825	237	414	2134	1300	369	70	120
SPT 110406	40-130	4800	6	150	666	267	444	1755	900	369	64	94
SPT 110506	50-140	6000	6	150	766	267	444	1955	1100	369	79	109
SPT 110606	60-160	7200	6	150	866	267	444	2155	1300	369	85	125

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AUTOMATIC SELF-CLEANING FILTER

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PFH

Standard Models With Piston



Uninterrupted Filtration in All Field

Filternox® PFH models are standard piston type, and their inlet-outlet range varies from 2" to 18" and their capacity range varies from 15 m³/h to 1200 m³/h.

Filternox® PFH models with their special stainless steel screen provide larger filtration area compared to competitive devices.

Filternox® PFH models, with their stainless steel structure, hydraulic control operation without requiring any additional power, manual coarse screen and automatic self-cleaning fine screen provide better performance in all industrial applications as well as in irrigation and water treatment fields.



INOX



PFH

General Technical Specifications

Body Material	: AISI 304L (AISI 316L optional)	Headloss at Max. Flow Rate	: 0.2 bar
Screen Material	: AISI 316L	Appr. Back-Flush Time	: max. 20-30 sec.
Max. Operating Pressure	: 10 bar (16-25 bar optional)	Appr. Back-Flush Water Consumption	: 100-200 l/back-flush
Min. Inlet Pressure Required		Control System	: Hydraulic or Electric
During Back-Flush	: 2 bar	Fine Screen Range	: 10 - 3000 micron
Max. Operating Temperature	: 60°C (90°C optional)		

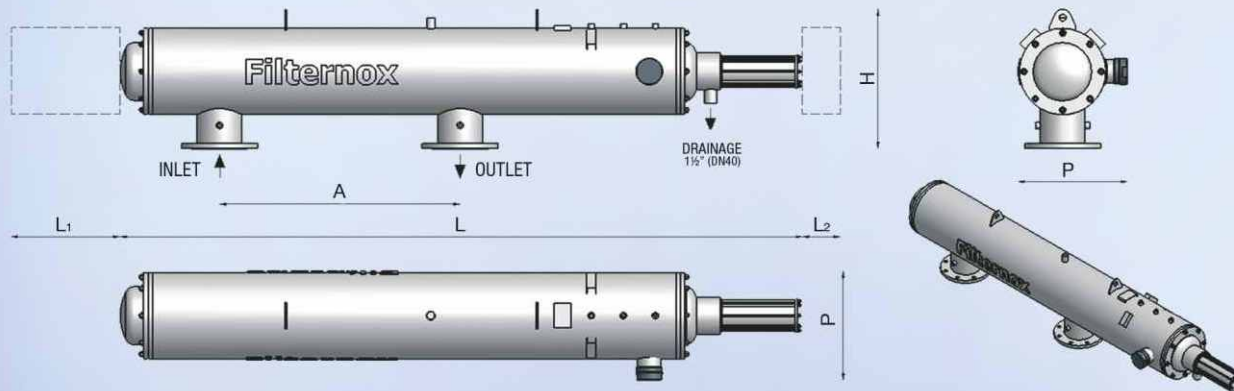
For low pressure (0.5-2bar) and different materials, custom made filter can be produced.

For larger surface area, please contact to the Filternox® local representatives.

Standard PFH Models

Model	FLOW RATE (m³/h)	SURFACE AREA (cm²)	INLET-OUTLET DIAMETER		DIMENSIONS						WEIGHT	
			(inch)	(mm)	A	L	L1	L2	H	P	(Empty) (kg)	(Full)
PFH 110202	15-25	2400	2	50	450	1531	900	200	468	369	70	142
PFH 110404	40-100	4800	4	100	900	1931	1300	200	468	369	95	175
PFH 110604	60-120	7200	4	100	900	2431	1700	200	468	369	110	220
PFH 110406	40-130	4800	6	150	900	2031	1300	200	478	369	105	190
PFH 110606	60-160	7200	6	150	900	2431	1700	200	478	369	120	235
PFH 112406	40-160	4800	6	150	900	2031	1300	200	529	394	115	275
PFH 112606	60-200	7200	6	150	900	2531	1700	200	529	394	135	300
PFH 112608	80-320	7200	8	200	900	2531	1700	200	529	402	140	310
PFH 114608	100-360	9600	8	200	900	2670	1800	200	561	431	170	360
PFH 112610	100-400	7200	10	250	900	2531	1700	200	549	430	150	325
PFH 114610	120-500	9600	10	250	900	2670	1800	200	581	446	180	370
PFH 114612	140-600	9600	12	300	900	2670	1800	200	611	471	185	395
PFH 116614	160-750	12000	14	350	1200	2670	1800	200	661	526	210	430
PFH 118616	200-1000	14400	16	400	1250	2913	1800	200	712	581	240	475
PFH 120618	250-1200	16200	18	450	1250	2926	1800	200	763	632	265	515

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AUTOMATIC SELF-CLEANING FILTER

www.filternox.com

PFH-MR

Industrial Models
With Motor Reducer



Preference for High Expectations

Filternox[®] PFH-MR models are supplied with manual coarse screen

Filternox[®] PFH-MR models, equipped with a motor reducer, have an inlet-outlet range of 3" to 10" and a capacity varying from 25 m³/h to 400 m³/h

Filternox[®] PFH-MR models are specially designed for low pressure and heavy duty industrial applications.

Filternox[®] PFH-MR models, with their stainless steel construction and higher filtration surface area provide excellent performance in low pressure industrial applications.

Filternox[®] PFH-MR models are specially convenient for side-stream and full flow cooling tower filtration.



PFH-MR

General Technical Specifications

Body Material	: AISI 304L (AISI 316L optional)	Headloss at Max. Flow Rate	: 0.2 bar
Screen Material	: AISI 316L	Appr. Back-Flush Time	: max. 20-30 sec.
Max. Operating Pressure	: 10 bar (16 bar optional)	Appr. Back-Flush Water Consumption	: 100-200 l/back-flush
Min. Inlet Pressure Required		Control System	: Electric
During Back-Flush	: 2 bar	Fine Screen Range	: 10 - 3000 micron
Max. Operating Temperature	: 60°C (90°C optional)		

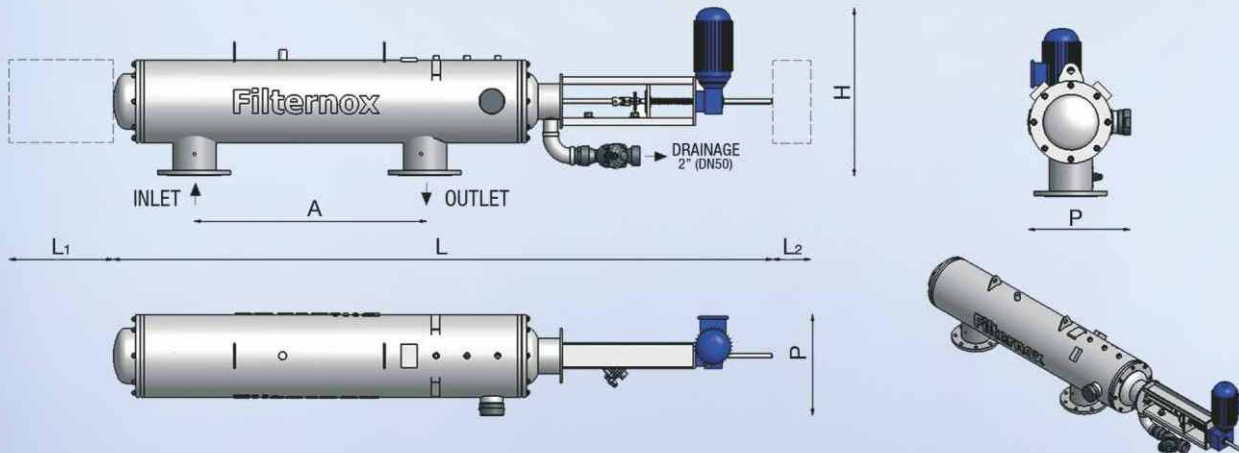
For low pressure (0.5-2 bar) and different materials, custom made filter can be produced.

For larger surface area, please contact to the **Filternox®** local representatives.

Standard PFH-MR Models

Model	FLOW RATE (m³/h)	SURFACE AREA (cm²)	INLET-OUTLET DIAMETER		DIMENSIONS						WEIGHT	
			(inch)	(mm)	A	L	L1	L2	H	P	(Empty)	(Full)
					(mm)						(kg)	
PFH 110303-MR	25-50	3600	3	80	700	2272	1100	200	557	369	98	174
PFH 110404-MR	40-100	4800	4	100	900	2472	1300	200	557	369	110	190
PFH 110604-MR	60-120	7200	4	100	900	2972	1700	200	557	369	125	235
PFH 110406-MR	40-130	4800	6	150	900	2572	1300	200	567	369	120	205
PFH 110606-MR	60-160	7200	6	150	900	2972	1700	200	567	369	135	250
PFH 112406-MR	40-160	4800	6	150	900	2572	1300	200	592	394	130	290
PFH 112606-MR	60-200	7200	6	150	900	3072	1700	200	592	394	150	315
PFH 112608-MR	80-320	7200	8	200	900	3072	1700	200	592	402	155	325
PFH 112610-MR	100-400	7200	10	250	900	3072	1700	200	612	430	165	340

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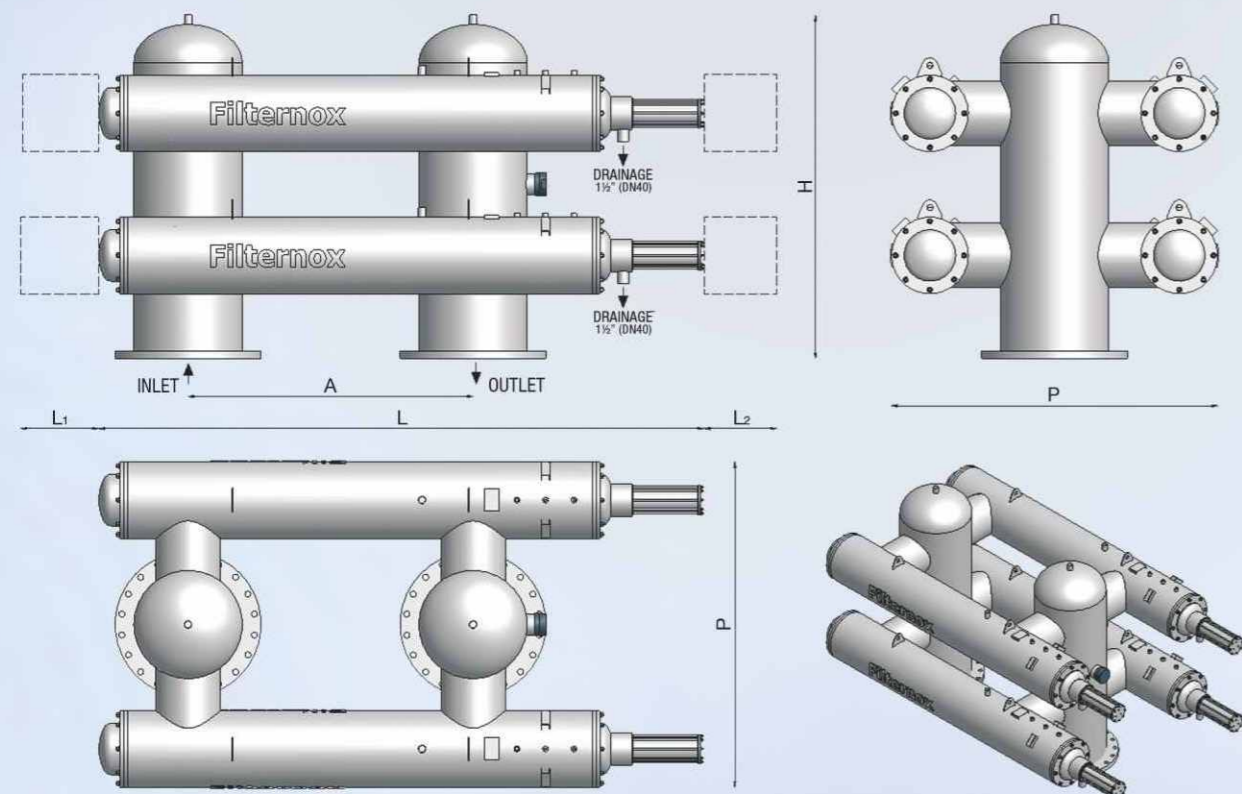


PQR

Standard PQR Models

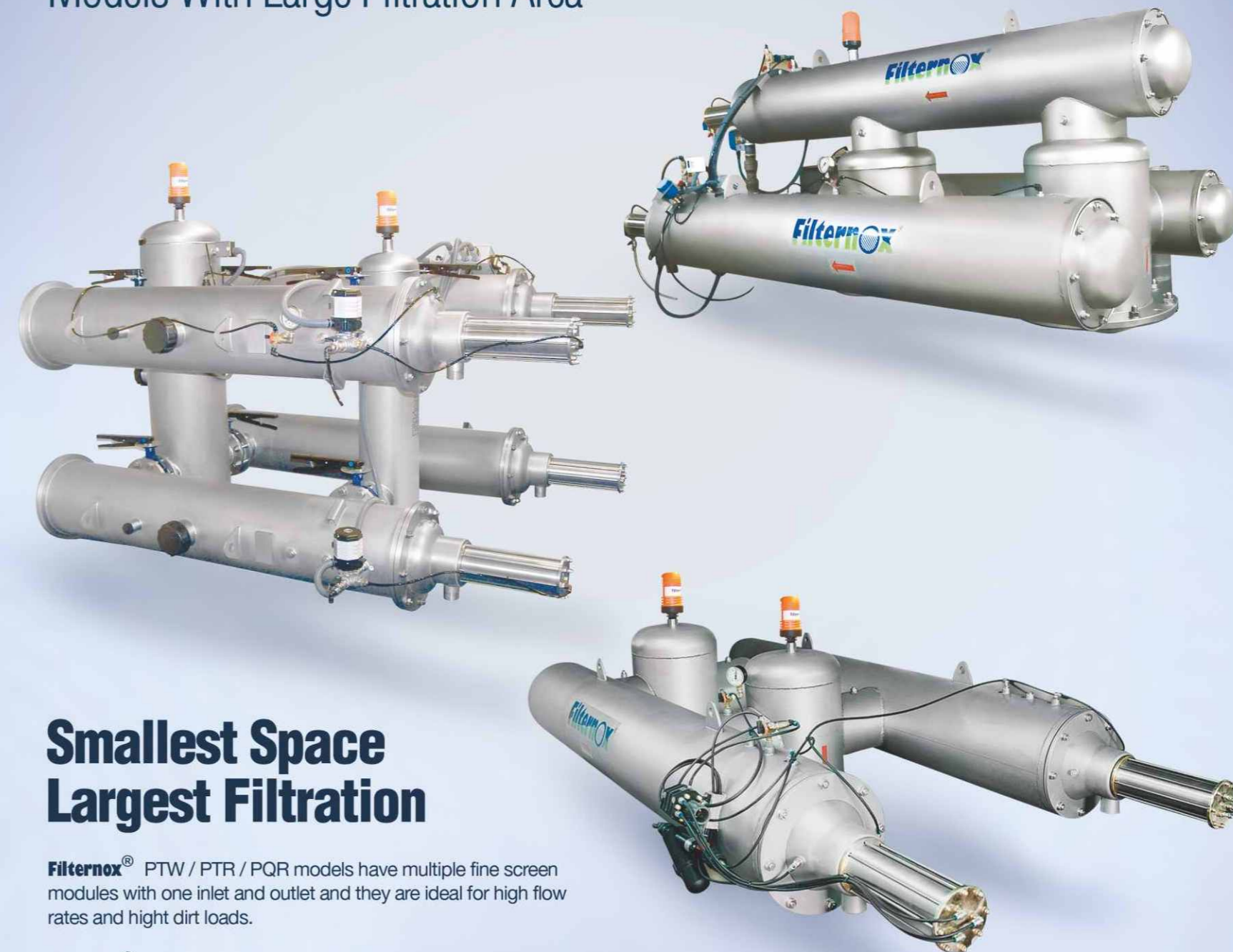
Model	FLOW RATE (m³/h)	SURFACE AREA (cm²)	INLET-OUTLET DIAMETER		DIMENSIONS						WEIGHT	
			(inch)	(mm)	A	L	L1	L2	H	P	(Empty) (kg)	(Full)
PQR 410608	200-440	28800	8	200	900	2431	1700	200	1045	1074	500	1260
PQR 410610	240-750	28800	10	250	900	2531	1700	200	1125	1124	520	1280
PQR 410612	300-1200	28800	12	300	900	2531	1700	200	1145	1174	540	1300
PQR 412614	360-1400	28800	14	350	1200	2531	1700	200	1190	1274	880	1710
PQR 412616	440-1500	28800	16	400	1200	2531	1700	200	1200	1324	910	1760
PQR 414616	500-1750	38400	16	400	1200	2670	1700	200	1250	1405	1110	2320
PQR 412618	500-1750	28800	18	450	1200	2531	1700	200	1250	1374	930	1780
PQR 414618	600-2000	38400	18	450	1200	2670	1700	200	1300	1455	1125	2460
PQR 412620	600-2000	28800	20	500	1200	2531	1700	200	1300	1424	1030	1940
PQR 414620	700-2500	38400	20	500	1200	2670	1700	200	1350	1505	1145	2750

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PTW / PTR / PQR

Models With Large Filtration Area



Smallest Space Largest Filtration

Filternox® PTW / PTR / PQR models have multiple fine screen modules with one inlet and outlet and they are ideal for high flow rates and high dirt loads.

Filternox® PTW / PTR / PQR models render possible the installation without need of collector on the big diameter pipelines.



PTW / PTR / PQR

General Technical Specifications

Body Material	: AISI 304L (AISI 316L optional)	Headloss at Max. Flow Rate	: 0.2 bar
Screen Material	: AISI 316L	Appr. Back-Flush Time	: max. 20-80 sec.
Max. Operating Pressure	: 10 bar (16-25 bar optional)	Appr. Back-Flush Water Consumption	: 150-800 l/back-flush
Min. Inlet Pressure Required		Control System	: Electric
During Back-Flush	: 2 bar	Fine Screen Range	: 10 - 3000 micron
Max. Operating Temperature	: 60°C (90°C optional)		

For low pressure (0.5-2 bar) and different materials, custom made filter can be produced.

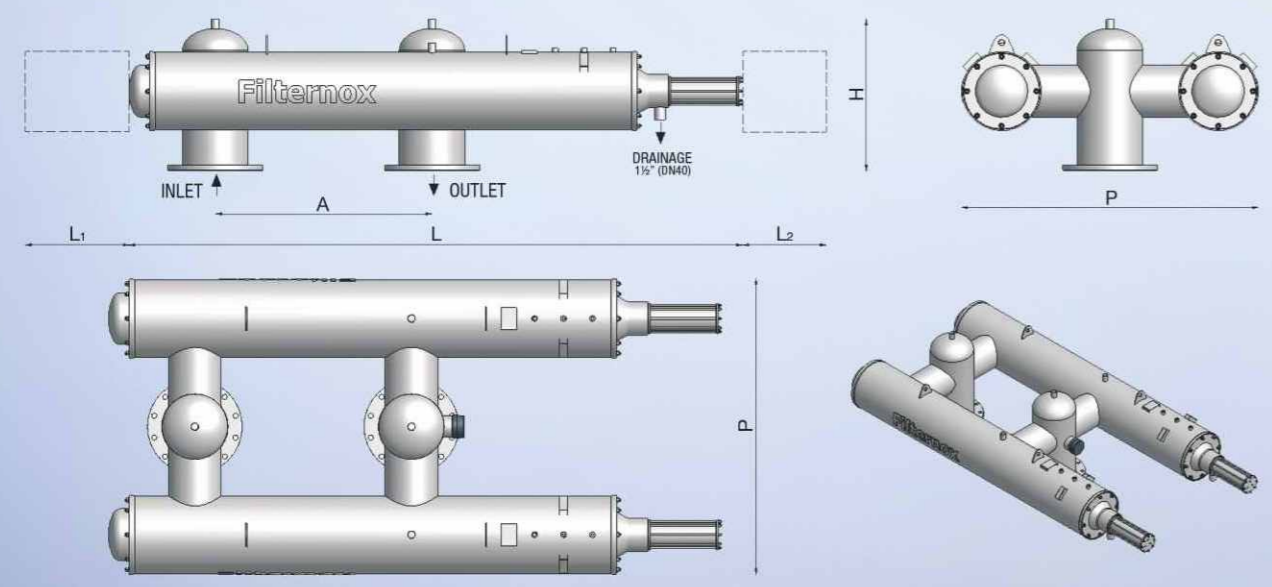
For larger surface area and optional Motor Reducer Models, please contact to the Filternox® local representatives.

PTW

Standard PTW Models

Model	FLOW RATE	SURFACE AREA	INLET-OUTLET DIAMETER		DIMENSIONS						WEIGHT	
	(m³/h)		(inch)	(mm)	A	L	L1	L2	H	P	(Empty)	(Full)
PTW 210406	80-200	9600	6	150	900	1931	1300	200	475	1024	210	510
PTW 210606	100-250	14400	6	150	900	2431	1700	200	475	1024	220	525
PTW 210408	100-340	9600	8	200	900	2031	1300	200	520	1074	240	615
PTW 210608	120-400	14400	8	200	900	2531	1700	200	520	1074	250	580
PTW 212610	140-500	14400	10	250	900	2531	1700	200	520	1174	290	695
PTW 212612	160-750	14400	12	300	900	2531	1700	200	570	1224	300	710
PTW 212614	200-1000	14400	14	350	1200	2531	1700	200	620	1274	330	750

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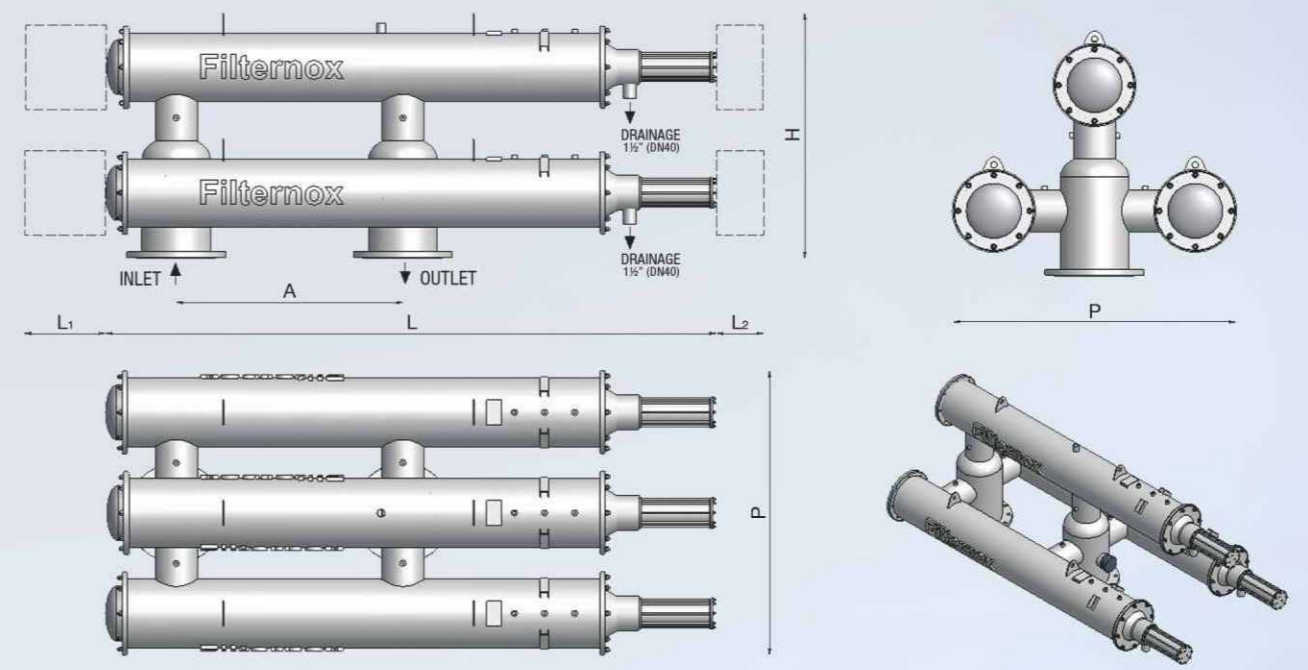


PTR

Standard PTR Models

Model	FLOW RATE	SURFACE AREA	INLET-OUTLET DIAMETER		DIMENSIONS						WEIGHT	
	(m³/h)		(inch)	(mm)	A	L	L1	L2	H	P	(Full)	(Empty)
PTR 310608	160-420	21600	8	200	900	2531	1700	200	966	1074	350	835
PTR 310610	180-700	21600	10	250	900	2531	1700	200	966	1124	370	865
PTR 312612	240-1000	21600	12	300	900	2531	1700	200	995	1224	425	995
PTR 312614	300-1250	21600	14	350	1200	2531	1700	200	998	1274	440	1020
PTR 312616	360-1500	21600	16	400	1200	2531	1700	200	1005	1324	455	1055

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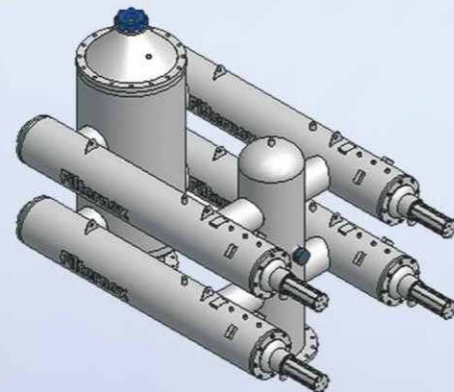
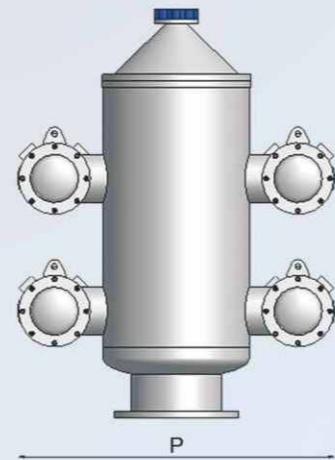
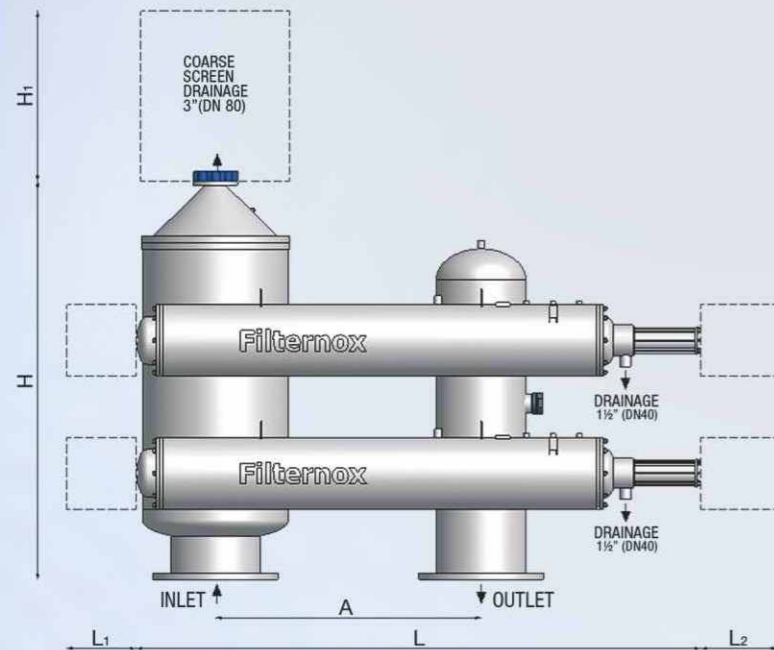


KQR

Standard KQR Models

Model	FLOW RATE (m³/h)	SURFACE AREA		INLET-OUTLET DIAMETER		DIMENSIONS						WEIGHT		
		1. STAGE (cm²)	2. STAGE (cm²)	(inch)	(mm)	A	L	L1	L2	H	H1	P	(Empty) (kg)	(Full) (kg)
KQR 410608	200-440	9500	28800	8	200	900	2431	1700	200	1741	1400	1124	585	1195
KQR 410610	240-750	9500	28800	10	250	900	2531	1700	200	1722	1400	1324	590	1200
KQR 410612	300-1200	11800	28800	12	300	900	2531	1700	200	1765	1400	1324	595	1235
KQR 412614	360-1400	15800	28800	14	350	1200	2531	1700	200	1759	1400	1374	835	1845
KQR 412616	440-1500	21800	28800	16	400	1200	2531	1700	200	1786	1400	1574	945	1980
KQR 414616	500-1750	21800	38400	16	400	1200	2670	1800	200	1786	1400	1624	1028	2580
KQR 412618	500-1750	21800	28800	18	450	1200	2531	1700	200	1830	1400	1574	975	2110
KQR 414618	600-2000	21800	38400	18	450	1200	2670	1800	200	1830	1400	1624	1035	2585
KQR 412620	600-2000	21800	28800	20	500	1200	2531	1700	200	1772	1400	1574	1010	2210
KQR 414620	700-2500	21800	38400	20	500	1200	2670	1800	200	1772	1400	1624	1045	2595

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KFH / KTW / KQR

Models With Automatic Self-Cleaning Coarse Screen



Two Stage Filtration in One Filter Unit!

With rust proof body, ideal and permanent solution for sea water and surface water filtration !

Filternox® KFH, KTW and KQR models with extra automatic self-cleaning system for coarse screen besides automatic self-cleaning fine screen enable to make two-stage filtration in one filter unit.

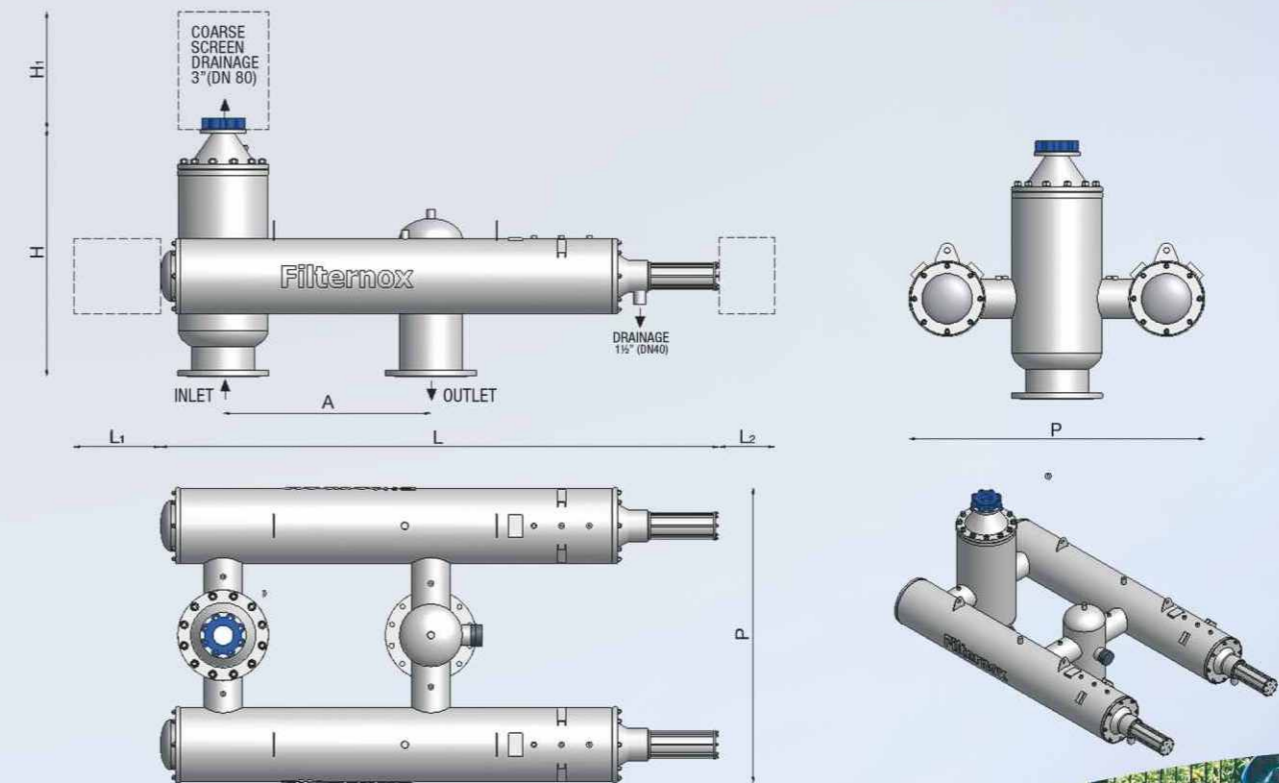
Automatic self-cleaning Filternox® KFH, KTW and KQR models, provide the final and permanent solution for sea, lake and river water filtration

KTW

Standard KTW Models

Model	FLOW RATE (m ³ /h)	SURFACE AREA		INLET-OUTLET DIAMETER		DIMENSIONS						WEIGHT		
		1. STAGE	2. STAGE	(inch)	(mm)	A	L	L1	L2	H	H1	P	(Empty)	(Full)
		(cm ²)		(mm)		(mm)						(kg)		
KTW 210406	80-200	4600	9600	6	150	900	1931	1300	200	1052	800	1073	230	585
KTW 210606	100-250	4600	14400	6	150	900	2431	1700	200	1052	800	1073	260	670
KTW 210408	100-360	4600	9600	8	200	900	2031	1300	200	1041	800	1073	240	600
KTW 210606	120-380	4600	14400	8	200	900	2431	1700	200	1041	800	1073	270	700
KTW 212610	140-500	7700	14400	10	250	900	2531	1700	200	1072	800	1374	300	745
KTW 212612	160-750	7700	14400	12	300	900	2531	1700	200	1115	800	1374	315	765
KTW 212614	200-1000	7700	14400	14	350	1200	2531	1700	200	1110	800	1374	345	800

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KFH / KTW / KQR

General Technical Specifications

Body Material	: AISI 304L (AISI 316L optional)	Headloss at Max. Flow Rate	: 0.2 bar
Screen Material	: AISI 316L	Appr. Back-Flush Time	: max. 20-80 sec.
Max. Operating Pressure	: 10 bar (16-25 bar optional)	Appr. Back-Flush Water Consumption	: 150-800 l/back-flush
Min. Inlet Pressure Required		Control System	: Electric
During Back-Flush	: 2 bar	Fine Screen Range	: 10 - 3000 micron
Max. Operating Temperature	: 60°C (90°C optional)		

For low pressure (0.5-2 bar) and different materials, custom made filter can be produced.

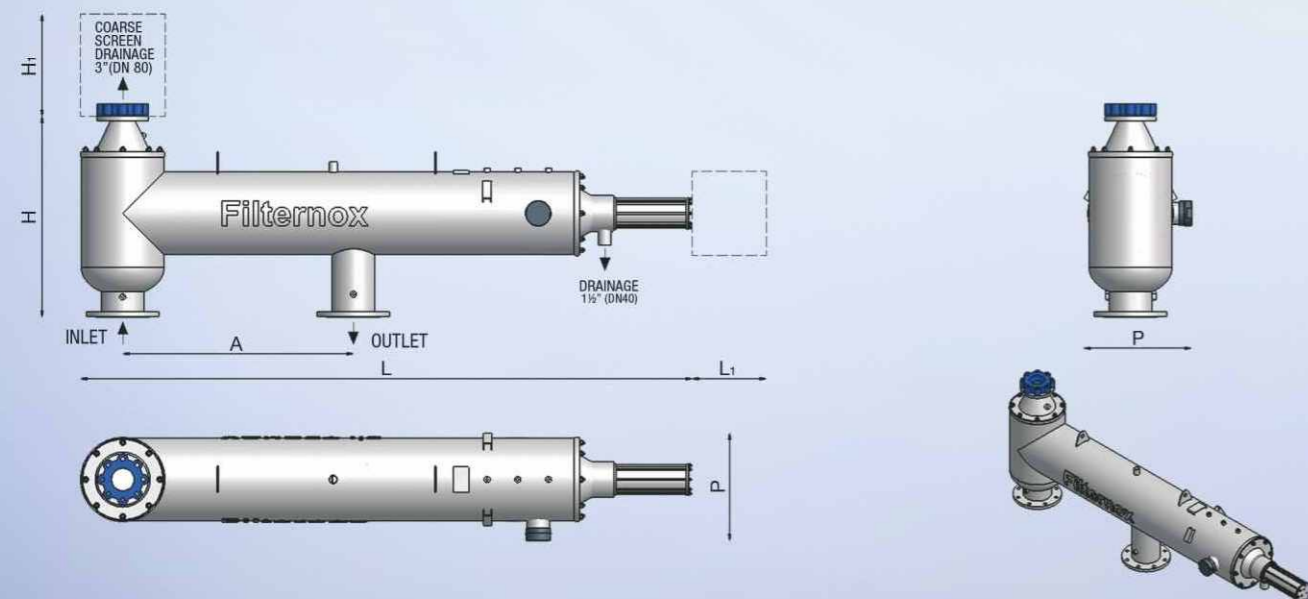
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KFH

Standard KFH Models

Model	FLOW RATE (m ³ /h)	SURFACE AREA		INLET-OUTLET DIAMETER		DIMENSIONS						WEIGHT	
		1. STAGE	2. STAGE	(inch)	(mm)	A	L	L1	H	H1	P	(Empty)	(Full)
		(cm ²)		(mm)		(mm)						(kg)	
KFH 110204	25-60	3700	2400	4	100	600	1582	500	871	700	369	140	300
KFH 110404	40-100	3700	4800	4	100	900	1982	900	871	700	369	150	310
KFH 112406	40-160	4600	4800	6	150	900	1982	900	1000	800	394	165	360
KFH 112606	60-200	4600	7200	6	150	900	2382	1300	1000	800	394	180	410
KFH 112608	80-320	4600	7200	8	200	900	2382	1300	1000	800	402	185	420
KFH 112610	100-400	4600	7200	10	250	900	2382	1300	1058	800	430	215	450

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FMS

Brush Cleaned Mini Models

Compact Design for Low Flows

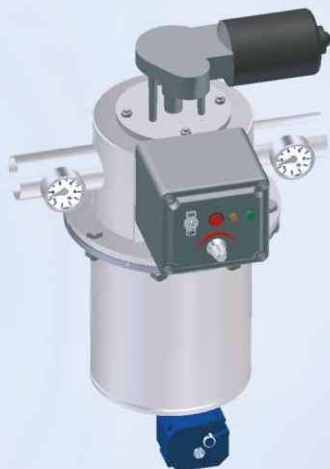
Filternox® Automatic Self-Cleaning brushed mini-screen models are controlled by ΔP and timer.

Filternox® FMS models are motorized filters equipped with a brush for cleaning during back flush.

Filternox® Automatic Self-Cleaning FMS models are manufactured for smaller flows installations.

Filternox® FMS models provide prefiltration as well as final filtration for various water sources containing specially inorganic dirt load.

Filternox® FMS models connection are suitable for 1" (DN 25), 1½" (DN 40) and 2" (DN 50) threaded inlet and outlet.



Special Features

- ✓ Standard manufacture for PN 10 pressure
- ✓ Easy removal of filter screen
- ✓ Filtration ratings from 3000 to 10 micron
- ✓ ΔP and timer backwash control
- ✓ AISI 304L and AISI 316L body material
- ✓ AISI 316L screen material
- ✓ Max. temp. 60 °C
- ✓ Effective screen clean with brush

Application Areas

- ✓ Domestic Usage
- ✓ Potable Water Filtration
- ✓ Prefiltration
- ✓ Sea Water Filtration
- ✓ Well Water Filtration
- ✓ Grey Water Filtration

FMS

General Technical Specifications

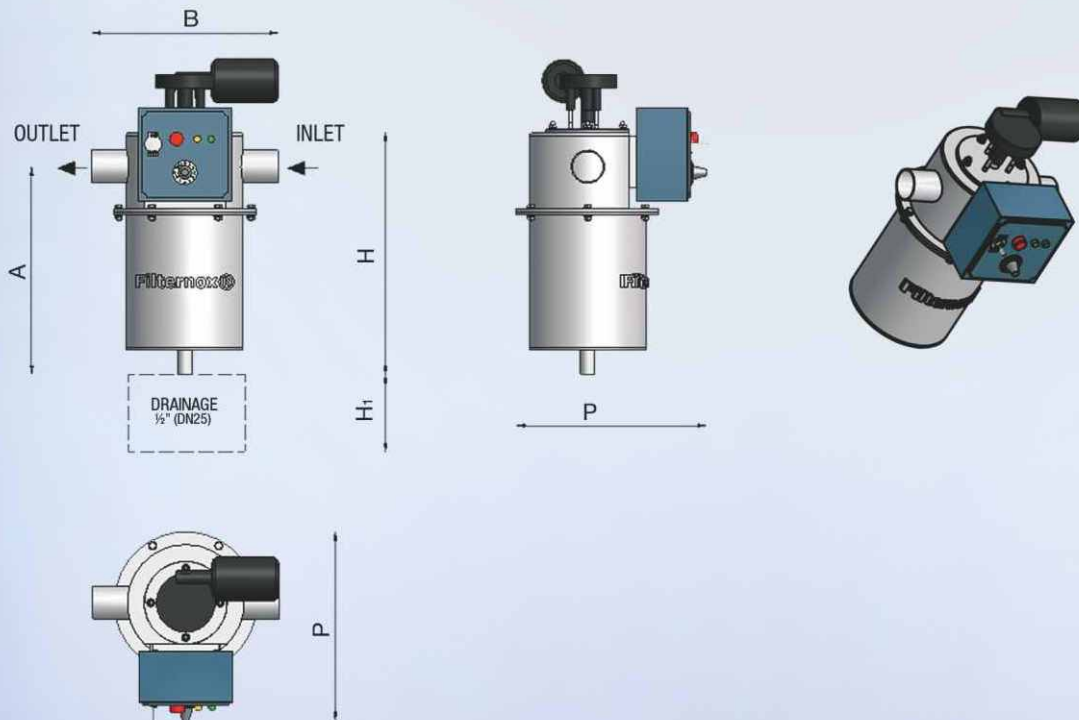
Body Material	: AISI 304L (AISI 316L Optional)	Headloss at Max. Flow Rate	: 0,2 bar
Screen Material	: AISI 316L	Appr. Back-Flush Time	: max.15-20 sec.
Max. Operating Pressure	: 10 bar	Appr. Back Flush Water Consumption	: 15-20 l/back-flush
Min. Inlet Pressure Required During Back-Flush	: 1 bar	Control System	: Electric (24 V DC)
Max. Operating Temperature	: 60°C	Fine Screen Range	: 10 - 3000 micron

For low pressure and different materials, custom made filter can be produced.

Standard FMS Models

Model	FLOW RATE (m ³ /h)	SURFACE AREA (cm ²)	INLET-OUTLET DIAMETER		DIMENSIONS					WEIGHT	
			(inch)	(mm)	A	B	H	H1	P	(Empty)	(Full)
					(mm)					(kg)	
FMS 106101	5-10	350	1	25	243	368	293	250	320	11	19
FMS 106101.5	10-15	600	1.½	40	303	368	353	250	320	12	20
FMS 106102	15-20	850	2	50	363	368	413	250	320	13	21

Dimensions and technical specifications are only for information. Antel-Filternox® reserves the right to modify them. Please contact Antel-Filternox® or local representative for actual and detailed information.





AUTOMATIC SELF-CLEANING FILTER

www.filternox.com

BMF / BMF-TW

Basket Strainers,
Manual Basket Filters

Simple Design for High Capacity Expectations

Filternox® BMF models are manufactured to meet the capacity, fluid type, temperature, pressure and micron rating requirements of specific installations and provide prefiltration.

Filternox® BMF models range varies from 2000 cm² to 22600 cm² filtration surface area and 3" to 24" inlet-outlet connections.

Filternox® BMF-TW models provide uninterrupted filtration in the duty, stand-by mode. High capacities up to 45200 cm² can be reached.



BMF / BMF-TW

General Technical Specifications

Body Material	: Carbon Steel + Sandblasted epoxy painted or Rubber Coated, AISI 304L, AISI 316L
Screen Material	: AISI 316L
Max. Operating Pressure	: 10 bar (16-25 bar optional)
Max. Operating Temperature	: 90°C

Standard BMF Models

Model	SURFACE AREA (cm ²)	INLET-OUTLET DIAMETER		DIMENSIONS				
		(inch)	(mm)	A	B	L	L1	P
BMF 110103	2000	3	80	540	513	870	600	333
BMF 110104	2000	4	100	540	513	870	600	333
BMF 112106	2500	6	150	610	584	940	700	379
BMF 114108	3350	8	200	645	615	1000	750	415
BMF 116110	4300	10	250	675	706	1063	800	466
BMF 118112	6200	12	300	795	817	1208	900	517
BMF 120114	7500	14	350	820	868	1258	1000	568
BMF 124116	10000	16	400	955	969	1422	1150	669
BMF 128118	12600	18	450	965	1071	1486	1200	771
BMF 130120	15600	20	500	1040	1162	1590	1300	822
BMF 134124	22600	24	600	1230	1213	1830	1550	873

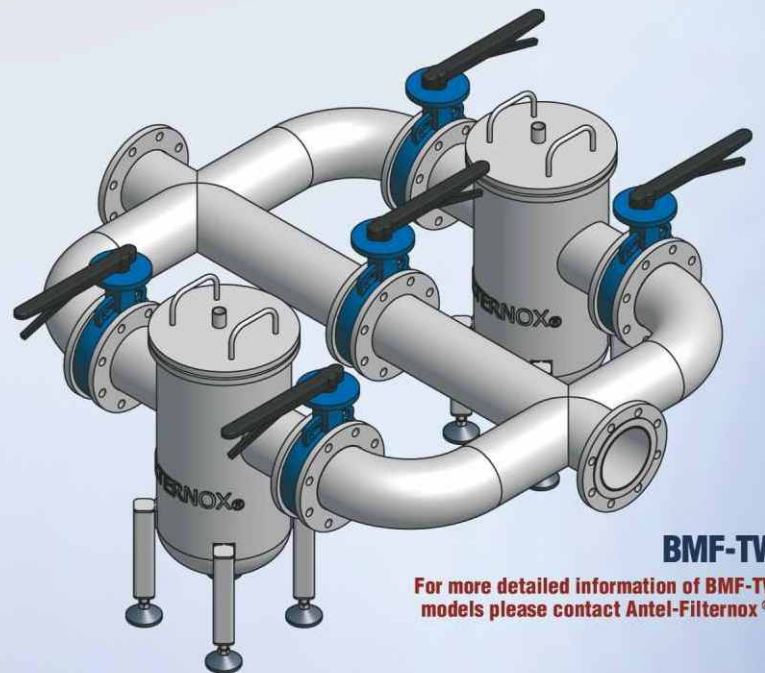
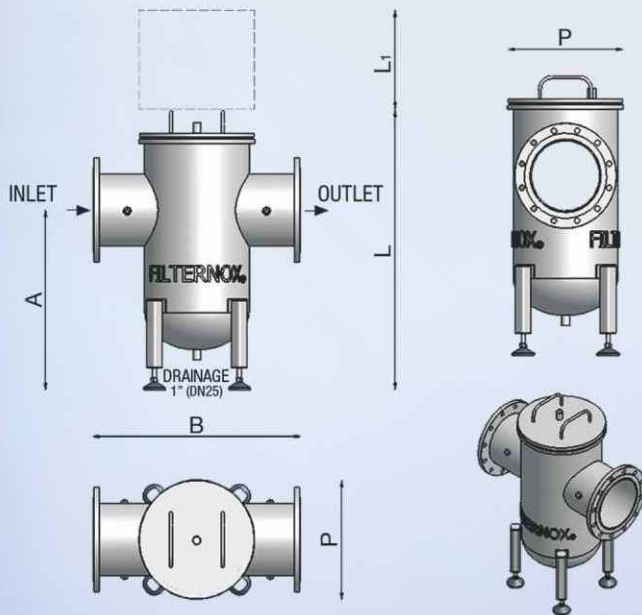
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Application Areas

- ✓ Prefiltration
- ✓ Sediment Filtration
- ✓ Sea Water Filtration
- ✓ Protection for Pumps
- ✓ Demineralization Units
- ✓ Hospitals
- ✓ Golf Courses
- ✓ Irrigation Systems
- ✓ Food Industry
- ✓ Pharmaceutical Industry
- ✓ Plastic Industry
- ✓ Cosmetics Industry
- ✓ Power Plants
- ✓ Heat Exchangers
- ✓ Ballast Water
- ✓ Surface Water

Special Features

- ✓ Easy opening
- ✓ Manufactured in various pressure standards
- ✓ Easily removable screen
- ✓ Production from 10 micron to 6000 micron according to request
- ✓ When required, possibility of semi-automatic ΔP and/or timer alarm
- ✓ With TW model option, totally skid mounted delivery option
- ✓ TW model including stand-by unit



BMF-TW

For more detailed information of BMF-TW models please contact Antel-Filternox®.

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