

## Multi-Cartridge Filter Housings M/T Series



- The vessels are made completely in stainless steel AISI 304 or AISI 316 L.
- > The shell construction with quick bolted cover permits easy cleaning and cartridge changing. These filters are suitable also for filtering dangerous liquids.
- The series "M" feature a cover secured with swing bolts cover to reduce cover removal time.
- The series "T" feature a cover secured with swing bolts with eyenuts.
- > The filters are made according to "PED"
- If required the filters are made suitable for installation in areas in danger of explosion according to instructions ATEX
- The housings of the series M/T can be used to fit filter cartridges open at both ends (DOE) or open at one end only (SOE).
- The series includes filters with output up to 72 mc/h (1200 l/min) and connections up to 4".
- f required internal / external finishing can be supplied: pickling (standard), electropolishing, brushed, mechanical polishing.

## **APPLICATIONS**

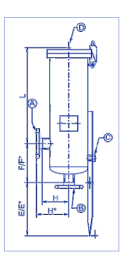
- > Industrial process filters
- Prefilters for osmosis
- Drinking and process water
- Paints, inks and coatings
- Solvents and critical fluids
- Hydrocarbons
- Detergents
- Cooling fluids
- Lubrificant oils
- Cutting oils

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M	SSL							0	0	00
Type of Closure	Material of construction	Filter c No of stacks	artridges Height	Fastening	Position of connection	Type of connection	Dimension of connections		Optio	ns
M = eyenuts T = swing bolts	OOS = AISI 304 SSL = 316L XXX = Speciali	01 = 1 02 = 2 03 = 3 05 = 5 06 = 6 09 = 9 12 = 12 Etc	10 = 10" 20 = 20" 30 = 30" 40 = 40" xx = Special	P = Plate with spring and rod T = Rod with plug 3 = cod. 3 7 = cod. 7 8 = cod. 8 9 = cod. 9 X = Special	A = In line Z = Deflected L = at 90° P = Parallel X = Special	UF = UNI fixed flange US = UNI lap joint flange (muolded) AS = ANSI lap joint flange AF = ANSI fixed flange DF = DIN fixed flange DS = DIN lap joint flange NM = threaded NPT m NF = threaded NPT f IM = threaded ISO m IF = threaded ISO f GM = threaded gas m GF = threaded gas f TW = Pipe suitable for weldig TC = tri-clover connection BF = Pipe DIN 11851 m	010 = DN10 = Ø %6" 015 = DN15 = Ø ½" 020 = DN20 = Ø ¾" 025 = DN25 = Ø 1" 032 = DN32 = Ø 1 ¼" 040 = DN40 = Ø 1 ½" 050 = DN50 = Ø 2" 065 = DN65 = Ø 2 ½" 080 = DN80 = Ø 3" Etc.	SUF AG EN	REEN WITI	D ON MENT H GEN ET ECT ER

MT SERIES 3		MAX OPERATING								VOLUME Liters	WEIGHT Kg	OUTPUT** Litri / H	
No stacks													
3	10		210/170*				260	1.1/2"	3/8" GF	1⁄4" GF	10	20	4500
3	20	40.1 0.000		000/070#			525				15	22	9000
3	30	10 bar @ 60°C		230/270*	120	165	165 795				21	24	13500
3	40						1045				26	26	18000

MT SERIES 5		MAX OPERATING									VOLUME Liters	WEIGHT Kg		
No stacks			E/E*	F/F*		H*	L		С					
5	10	- 10 bar @ 60°C	300/265*			280 545 815 1065	280			477	16	27	7500	
5	20			000/055*			545				26	30	15000	
5	30			220/255*	155		¾" GF	1/4" GF	36	33	22500			
5	40						1065				45	35	30000	

MT SERIES 9		MAX OPERATING	DIMENSIONS						NNECTIO	NS	VOLUME Liters	WEIGHT Kg	OUTPUT** Litri / H
No stacks					Н	H*		A-B	С				
9	20	8 bar @ 60°C					470	3"	³⁄₄" GF	½" GF	42	39	27000
9	30		400/380*	350/370*	215	235	740				57	43	40500
9	40						990			GF	71	46	54000



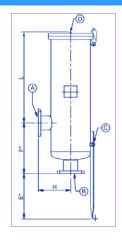
Disponibili con attacchi diversi da quelli indicati nelle tabelle sia in versione flangiata che filettata

	MT IIES 12	MAX OPERATING		DIMENSI	SNC		CC	NNECTIC	NS	VOLUME Liters	WEIGHT Kg	OUTPUT** Litri / H
No stacks												
12	30	- 8 bar @ 60°C	360*	405*	260	725	4"	3/4" GF	1⁄4" GF	81	62	54000
12	40		300	403	200	975	4	/4 GF	/4 GF	101	68	72000

La temperatura massima d'esercizio è legata al tipo di materiale della guarnizione della chiusura scelta:

EPDM (Standard): 120°C 100°C BUNA N: SILICONE: 200°C VITON: 200°C 230°C

The housings are suitable to contain Envirogen Group filter cartridges with minimum I.D. 25mm and maximum O.D. 68mm.



LIMITS TO THE USE OF OUR FILTERS ACCORDING TO DIRECTIVE PED  Vessels designed and manufactured in accordance with the Sound Engineering Practice (SEP) and category I PED														
Liquids		M/T 310	M/T 320	M/T 330	M/T 340	M/T 510	M/T 520	M/T 530	M/T 540	M/T 920	M/T 930	M/T 940	M/T 1230	M/T 1240
*** Non dangerous liquids group 2 (PS x V ≤ 10000)	No CE marking	10 bar	10 bar	10 bar	10 bar	10 bar	10 bar	10 bar	10 bar	8 bar	8 bar	8 bar	8 bar	8 bar
*** Dangerous liquids group 1 (PS x V ≤ 200)	Category	10 bar	10 par	9 bar 10 bar	7 bar 10 bar	10 bar	7 bar 10 bar	5 bar 10 bar	4 bar 10 bar	4 bar 8 bar	3.5 bar 8 bar	28 bar	2.3 bar 8 bar	1.9 bar
	When filtering gases or liquids with vapour pressure > 0.5 bar, please consult our office													

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<sup>\*</sup> The dimensions refer to filters with flanged connections.

<sup>\*\*</sup> The nominal outputs shown on the tables above refer to housings containing filter cartridges with high micrometer rating and liquids with viscosity similar to the viscosity of water. Please contact our office for more information.

Ps = Maximum pressure acceptable V = Volume of filter housing \*\*\* Liquids with vapor tension at the max temperature allowed (TS) < 0,5 bar above atmospheric pressure.