Filters Return Filters

In Tank Mounting Filter Design: Return filter

Working pressure: Maximum 3 bar N (standard) type, maximum 10 bar H-type

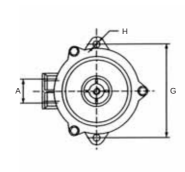
-25°C to +110°C Temperature: Material: Cavity: Aluminium NBR, viton on request Seals:

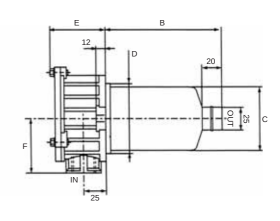
Mounting: Tank mounting (BSP), on request NPT and SAE port

Depends on type Flow: Filtering: From outside to inside Pressure drop: Flow dependent

Mineral oil, emulsion and most synthetic oils. Maximum working pressure 3 bar. Bypass pressure 1.75 bar Medium:







In Tank Mounting Filter - Type MPF 100

DIMENSIONS							FILTER MATERIAL		PORT	SPARE	OUTLET	PART
В	С	D	Е	F	G	Н	MICRONS	TYPE	Α	ELEMENT		NUMBER
100	80	88	75	67.5	115	8.5	25	Paper	3/4" BSP	MF1001P25	120 lpm	-
150	80	88	75	67.5	115	8.5	25	Paper	1" BSP	-	250 lpm	MPF1002P25

In Tank Mounting Filter - Type MPF 180

	DIMENSIONS						FILTER MATERIAL		PORT	SPARE	OUTLET	PART
В	С	D	Е	F	G	Н	MICRONS	TYPE	A	ELEMENT		NUMBER
235	110	129	89	96	175	10.5	25	Paper	1 1/4" BSP	MF1801P25	330 lpm	MPF1801P25