# PASSION TO PERFORM





Maximum working pressure up to 800 kPa (8 bar) - Flow rate up to 300 l/min

**Return filters** 

# THE CORRECT FILTER SIZING HAVE TO BE BASED ON THE TOTAL PRESSURE DROP DEPENDING BY THE APPLICATION. THE MAXIMUM TOTAL PRESSURE DROP ALLOWED BY A NEW AND CLEAN RETURN FILTER HAVE TO BE IN THE RANGE $0.4 \div 0.6$ bar.

The pressure drop calculation is performed by adding together the value of the housing with the value of the filter element. The pressure drop  $\Delta pc$  of the housing is proportional to the fluid density (kg/dm<sup>3</sup>); all the graphs in the catalogue are referred to mineral oil with density of 0.86 kg/dm<sup>3</sup>.

The filter element pressure drop  $\Delta pe$  is proportional to its viscosity (mm<sup>2</sup>/s), the corrective factor Y have to be used in case of an oil viscosity different than 30 mm<sup>2</sup>/s (cSt).

Sizing data for single filter element, head at top

 $\Delta pc =$  Filter housing pressure drop [bar]

 $\Delta pe =$  Filter element pressure drop [bar]

 $\mathbf{Y}$  = Corrective factor Y (see correspondent table), depending on the filter type, on the filter element size, on the filter element length and on the filter media  $\mathbf{Q}$  = flow rate (l/min)

**V1** reference oil viscosity =  $30 \text{ mm}^2/\text{s}$  (cSt)

V2 = operating oil viscosity in mm<sup>2</sup>/s (cSt)

Filter element pressure drop calculation with an oil viscosity different than 30 mm<sup>2</sup>/s (cSt)

 $\Delta pe = Y : 1000 \times Q \times (V2:V1)$  $\Delta p$  Tot. =  $\Delta pc + \Delta pe$ 

Verification formula  $\Delta p$  Tot.  $\leq \Delta p$  max allowed

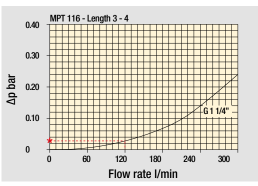
Maximum total pressure drop ( $\Delta p$  max) allowed by a new and clean filter

Application	Range (bar)
Suction filters	0.08 ÷ 0.10
Return filters	$0.4 \div 0.6$
	0.4 ÷ 0.6 return lines
	0.3 ÷ 0.5 lubrication lines
Low & Medium Pressure filters	$0.3 \div 0.4$ off-line in power systems
	$0.1 \div 0.3$ off-line in test benches
	0.4 ÷ 0.6 over-boost
High Pressure filters	0.8 ÷ 1.5
Stainless Steel filters	0.8 ÷ 1.5

**MPT calculation example**  *Application data:* Tank top return filter Pressure Pmax = 8 bar Flow rate Q = 120 l/min Viscosity V2 = 46 mm<sup>2</sup>/s (cSt) Oil density = 0.86 kg/dm<sup>3</sup> Required filtration efficiency = 25  $\mu$ m with absolute filtration With bybass valve and G1 1/4" inlet connection

Calculation:

Δpc = 0.03 bar (see graphic below)



Filter housings ∆p pressure drop.

The curves are plotted using mineral oil with density of 0.86 kg/dm<sup>3</sup> in compliance with ISO 3968.  $\Delta p$  varies proportionally with density.

### $\Delta pe = (2.50 : 1000) \times 120 \times (46 : 30) = 0.46 \text{ bar}$

**MPT corrective factor** 

Corrective factor Y to be used for the filter element pressure drop calculation. The values depend to the filter size and length and to the filter media.

Reference oil viscosity 30 mm<sup>2</sup>/s

Filter element			Abso	Nominal filtration N Series					
Туре		A03	A06	A10	A16	A25	P10	P25	M25 M60 M90
	1	28.20	24.40	8.67	8.17	6.88	4.62	3.96	1.25
ME 100	2	17.33	12.50	6.86	5.70	4.00	3.05	2.47	1.10
MF 100	3	10.25	9.00	3.65	3.33	2.50	1.63	1.32	0.96
	4	6.10	5.40	2.30	2.20	2.00	1.19	0.96	0.82

### $\Delta p \text{ Tot.} = 0.03 + 0.46 = 0.49 \text{ bar}$

The selection is correct because the total pressure drop value is inside the admissible range for tank top return filters. In case the allowed max total pressure drop is not verified, it is necessary to repeat the calculation changing the filter size.

## Flow rates [l/min]

			Filter ele	ment design -	H series		Filter ele	ment design	- N series
Filter series	Length	A03	A06	A10	A16	A25	M25 M60 M90	P10	P25
	1	18	20	53	56	65	153	87	96
MPT 116	2	28	38	65	75	95	158	111	123
	3	48	55	125	135	169	289	224	251
	4	79	89	180	185	198	306	264	289

**Maximum flow rate for a complete return filter with a pressure drop**  $\Delta p = 0.5$  bar. Connections of filter under test: G 1 1/4"

The reference fluid has a kinematic viscosity of 30 mm<sup>2</sup>/s (cSt) and a density of 0.86 kg/dm<sup>3</sup>.

For different pressure drop or fluid viscosity we recommend to use our selection software available on www.mpfiltri.com.

Please, contact our Sales Department for further additional information.

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# GENERAL INFORMATIO

## Technical data

## Return filter

Maximum working pressure up to 800 kPa (8 bar) Flow rate up to 300 l/min

MPT is a range of return filters with integrated breather filter, for protection of the reservoir against the system contamination.

They are directly fixed to the reservoir, in immersed or semi-immersed position.

The filter output must be always immersed into the fluid to avoid aeration or foam generation into the reservoir.

### **Available features:**

- Female threaded connections up to 1 1/4", for a maximum flow rate of 300 l/min
- Multiple connections, to connect several return lines or drains
- Fine filtration rating, to get a good cleanliness level into the reservoir
- Bypass valve integrated into the filter element, to relieve excessive pressure drop across the filter media
- 2, 4 or 6 fixing holes for installation, to meet any reservoir surface flatness and roughness
- O-ring or Flat seal, to meet any reservoir surface flatness and roughness
- Screw-in cover with a special shape, to allow the filter element replacement without the use of specific tools
- Oil dipstick, to easily check the level of the fluid into the reservoir (sold as separate item)
- Extension tube, to be used in deep reservoirs (sold as separate item)
- -Diffuser, to reduce the risk of aeration, foaming and noise (sold as separate item)
- Integrated breather filter, to clean the air that moves into the reservoir as result of the oil level fluctuation
- Integrated breather filter with pressurization valve, to clean the air that moves into the reservoir as result of the oil level fluctuation and to guarantee the pressurization into the reservoir
- Visual, electrical and electronic clogging indicators

**Common applications:** 

- Light industrial equipment

Weights [kg] and volumes [dm<sup>3</sup>]

- Mobile application

## Filter housing materials

- Head: Aluminium
- Cover: Nylon
- Bowl: Nylon

## **Bypass valve**

- Opening pressure 175 kPa (1.75 bar) ±10%
- Opening pressure 300 kPa (3 bar) ±10%

## **∆p element type**

- Microfibre filter elements series H: 10 bar
- Fluid flow through the filter element from OUT to IN

## Seals

- Standard NBR series A
- Optional FPM series V

**Temperature** From -25 °C to +110 °C

## Note

MPT filters are provided for vertical mounting



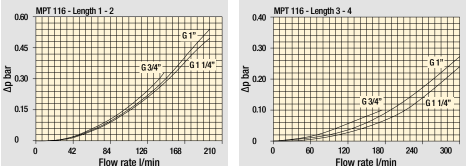
		Weights [kg]				Volumes [dm <sup>3</sup> ]				
	Length					Length				
MPT 116		1.10	1.15	1.25	1.50		0.72	0.93	1.28	1.74

## Hydraulic symbols



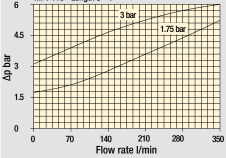
## Pressure drop

## Filter housings $\Delta p$ pressure drop



Bypass valve pressure drop

MPT 116 - Length 3 - 4



The curves are plotted using mineral oil with density of 0.86 kg/dm<sup>3</sup> in compliance with ISO 3968. Δp varies proportionally with density.



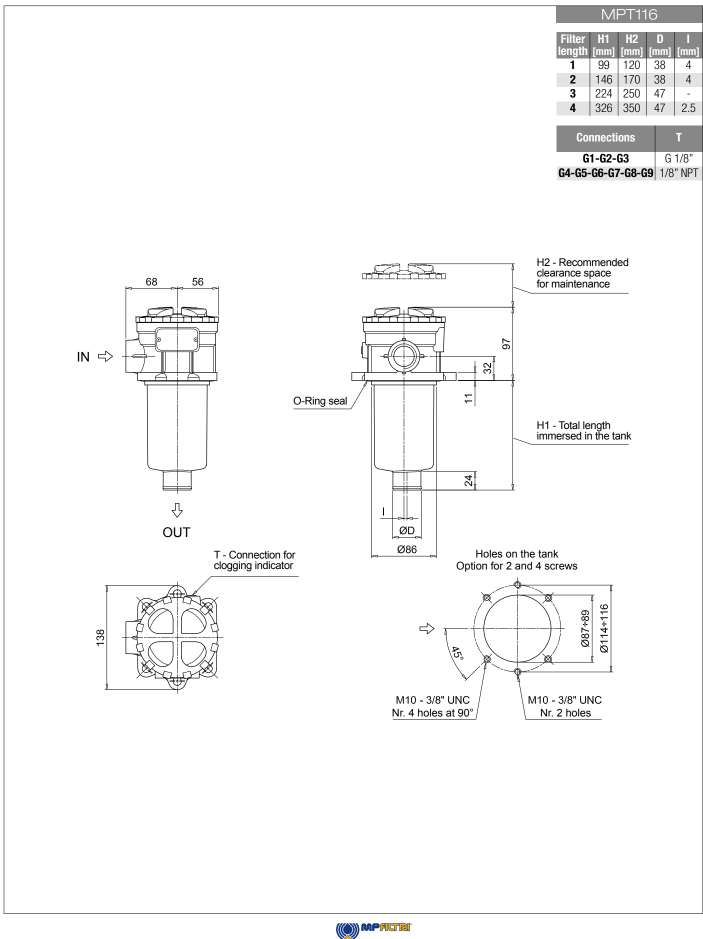
# MPT 116

## Designation & Ordering code

	COMPLETE FILTER Configuration example 1:		1	S		Α	G1	M90	E	PC
eries and size PT116 Filter element with standard spigot	Configuration example 2:		2	S		Z	G9	A03		
							<u>u</u>			
ength										
2   3   4										
ir breather										
Without air breather										
	ation rating Mxx   Pxx									
NBR •	• •					_				
FPM •	• •									
NBR         head anodized         filter element compatible           FPM         bead anodized         with fluids HFA-HFB-HFC	•									
	•									
at seal on the head on request										
onnections										
G 3/4" G6 1 1/4" NPT										
<b>G7</b> SAE 12 - 1 1/16" - 12 UN										
<b>G8</b> SAE 16 - 1 5/16" - 12 UN										
G9 SAE 20 - 1 5/8" - 12 UN 1" NPT										ĺ
Itration rating (filter media)										
<b>3</b> Inorganic microfiber 3 μm <b>M25</b> Wire mesh 25 μm										
M6         Inorganic microfiber         6 μm         M60         Wire mesh 60 μm           0         Inorganic microfiber         10 μm         M90         Wire mesh 90 μm										
0 Inorganic microfiber 10 μm         M90 Wire mesh 90 μm           6 Inorganic microfiber 16 μm         P10 Resin impregnated pa	aper 10 um					valve		xecution		-
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	<u> </u>			B	1.7	5 bar	_ P	cx Cus	stornize	a
	FILTER ELEMENT									
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F100 Filter element with standard spigot	Configuration e		F100	2		.03	W	V		
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ement length   2   3   4										
literation wating (filter modia)										
<b>3</b> Inorganic microfiber 3 μm <b>M25</b> Wire mesh 25 μm										
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<b>03</b> Inorganic microfiber3 μm <b>M25</b> Wire mesh 25 μm <b>06</b> Inorganic microfiber6 μm <b>M60</b> Wire mesh 60 μm <b>10</b> Inorganic microfiber10 μm <b>M90</b> Wire mesh 90 μm	aper 10 µm									
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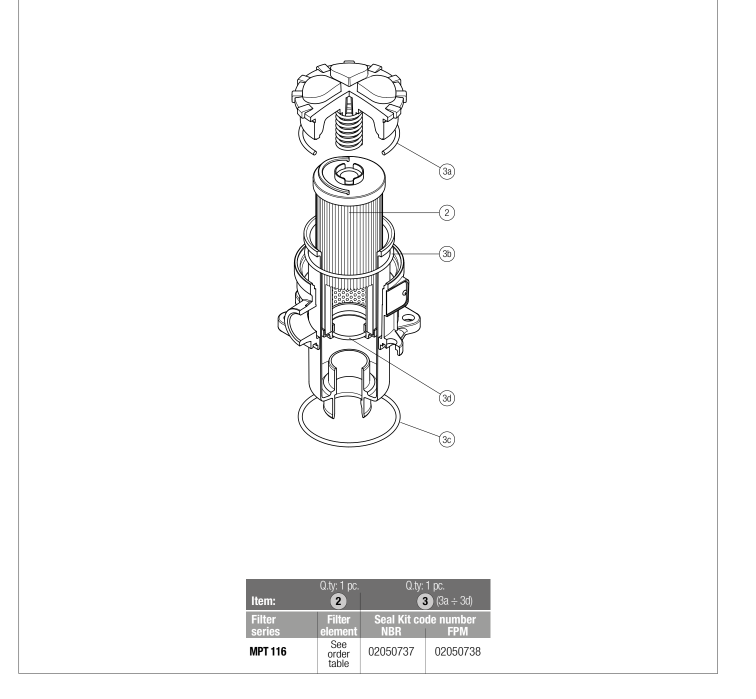
# MPT 116

## Dimensions



# MPT 116 SPARE PARTS

# Order number for spare parts





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