



Maximum working pressure up to 32 MPa (320 bar) - Flow rate up to 475 l/min





463

## FMP general information

### Description

## Technical data

#### High Pressure filters

#### In-line

Maximum working pressure up to 32 MPa (320 bar) Flow rate up to 475 l/min

FMP is a range of versatile high pressure filter for protection of sensitive components in high pressure hydraulic systems in the industrial equipment.

They are directly connected to the lines of the system through the hydraulic fittings.

**Available features:** 

- Female threaded connections up to 1 1/2" and flanged connections up to 1 1/2", for a maximum flow rate of 475 l/min
- Fine filtration rating, to get a good cleanliness level into the system
- Bypass valve, to relieve excessive pressure drop across the filter media
- Check valve, to protect the system against reverse flow
- Low collapse filter element "N", for use with filters provided with bypass valve
- High collapse filter element "H", for use with filters not provided with bypass valve
- Low collapse filter element with external support "R", for filter element protection against the back pressure caused by the check valve in filters provided with the bypass valve
- High collapse filter element with external support "S", for filter element protection against the back pressure caused by the check valve in filters not provided with the bypass valve
- Visual, electrical and electronic differential clogging indicators

#### **Common applications:**

Delivery lines, in any high pressure industrial equipment or mobile machines

#### **Filter housing materials**

- Head: Phosphatized cast iron
- Housing: Phosphatized steel
- Bypass valve: Brass
- Reverse Flow: Steel (only for series FMP 320)
- Check valve: Steel

#### Pressure

- Test pressure: 48 MPa (480 bar)
- Burst pressure: 96 MPa (960 bar)
- Pulse pressure fatigue test: 1 000 000 cycles with pressure from 0 to 32 MPa (320 bar)

#### **Bypass valve**

- Opening pressure 600 kPa (6 bar) ±10%
- Other opening pressures on request.

#### ∆p element type

- Microfibre filter elements series N-R: 20 bar
- Microfibre filter elements series H-S: 210 bar
- Wire mesh filter elements series N: 20 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

Connections In-line Inlet/Outlet

Note FMP filters are provided for vertical mounting



### Weights [kg] and volumes [dm3]

Filter series	Weights [kg]				Volumes [dm <sup>3</sup> ]							
	Length						Length					
FMP 065		3.26	3.62	4.83	-			0.36	0.47	0.84	-	
FMP 135		5.61	7.21	8.27	-			0.45	0.78	1.00	=	
FMP 320		10.95	13.08	15.37	17.85			1.03	1.75	2.52	3.35	



### Pressure drop

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. Δp varies proportionally with density.

# FMP general information

## Flow rates [l/min]

				Filter ele	ement design	- N Series		
Filter series	Length	A03	A06	A10	A16	A25	M25	
	1	23	30	48	54	72	105	
FMP 065	2	31	45	60	65	82	106	
	3	52	60	80	84	94	108	
	1	69	73	120	129	171	201	
FMP 135	2	110	117	149	152	211	232	
	3	151	152	192	195	212	233	
	1	130	144	244	296	361	477	
FMP 320	2	267	291	417	438	492	509	
FINF 320	3	348	390	476	493	503	519	
	4	389	415	483	502	525	534	

Maximum flow rate for a complete pressure filter with a pressure drop  $\Delta p = 1.5$  bar.

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.

## Hydraulic symbols





## FMP FMP065 - FMP135 - FMP320

## Designation & Ordering code

		COMPLET	te filter				
Series and size		Configura	ation example:	FMP065 3	T	A G1 N	A25 S P01
FMP065 FMP135 FMP320							
Length FMP065 FMP13	5 FMP320						
1 • •	•						
<u>2</u> •••	•						
$\frac{3}{4}$ • •	•						
4	•						
Valves	O With homeses O	la seconda la compañía de la compañí					
<ul><li>S Without bypass</li><li>E Without bypass, plug on the opposite s</li></ul>		bar, plug on the ve, without bypa		9			
<b>B</b> With bypass 6 bar	D With check val			_			
Seals		· /		-			
A NBR	V FPM						
Connections FMP065	FMP135	FMP	220	-			
G1 G 1/2"	G 3/4"	G 1 1/4"	320				
<b>G2</b> G 3/4"	G 1"	G 1 1/2"		_			
<b>G3</b> 1/2" NPT	3/4" NPT	1 1/4" NPT		_			
G4 3/4" NPT	1" NPT	1 1/2" NPT		-			
G5   SAE 8 - 3/4" - 16 UNF     G6   SAE 12 - 1 1/16" - 12 UN	SAE 12 - 1 1/16" - 12 UN SAE 16 - 1 5/16" - 12 UN			_			
F1 -	3/4" SAE 3000 psi/M	1 1/4" SAE 3		_			
F2 -	1" SAE 3000 psi/M	1 1/2" SAE 3		_			
F3 -	3/4" SAE 3000 psi/UNC						
F4 -	1" SAE 3000 psi/UNC	1 1/2" SAE 3	8000 psi/UN	2			
Filtration rating (filter media) A03 Inorganic microfiber 3 µm							
<b>A06</b> Inorganic microfiber 6 µm	Element Δp S	Valves		Execution			Filter length
A10 Inorganic microfiber 10 µm	N 20 bar	• •			i standard		
A16 Inorganic microfiber 16 µm	R 20 bar		201			أمريهما مطلاكم مسملا	ing •
			•			ttom of the hous	iig •
A25 Inorganic microfiber 25 µm	H 210 bar •	٠		P02 Maintena Pxx Customi		ttom of the hous	ilig •
		•	•			nom of the hous	ung ●
A25 Inorganic microfiber 25 µm	H 210 bar •	• FILTER E	•			uom of the hous	
A25 Inorganic microfiber25 μmM25 Wire mesh25 μm	H 210 bar •	• FILTER E	• ELEMENT	Pxx Customi			A S P01
A25 Inorganic microfiber 25 µm	H 210 bar •	• FILTER E	• ELEMENT	Pxx Customi	ized		
A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Element series and size	H 210 bar • S 210 bar	• FILTER E	• ELEMENT	Pxx Customi	ized		
A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Element series and size   HP065   HP135   HP320   Element length HP065   HP133   1 • •	H 210 bar • S 210 bar	• FILTER E	• ELEMENT	Pxx Customi	ized		
A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Element series and size   HP065   HP135   HP320   Element length HP065   HP13   1 • •   2 • •	H 210 bar • S 210 bar 5 HP320 •	• FILTER E	• ELEMENT	Pxx Customi	ized		
A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Element series and size   HP065   HP135   HP320   Element length HP065   HP133   1 • •   2 • •   3 • •	H 210 bar • S 210 bar 5 HP320 • •	• FILTER E	• ELEMENT	Pxx Customi	ized		
A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Element series and size   HP065   HP135   HP320   Element length HP065   HP13   1 • •   2 • •	H 210 bar • S 210 bar 5 HP320 •	• FILTER E	• ELEMENT	Pxx Customi	ized		
A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Element series and size   HP065   HP135   HP320   Element length HP065   HP13   1 •   2 •   3 •   4	H 210 bar • S 210 bar 5 HP320 • •	• FILTER E	• ELEMENT	Pxx Customi	ized		
A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Element series and size HP065   HP135   HP320   Element length HP065   HP133   1 •   2 •   3 •   4	H 210 bar • S 210 bar 5 HP320 • •	• FILTER E	• ELEMENT	Pxx Customi	ized		
A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Element series and size HP065   HP135   HP320   Element length HP065   HP133   1 •   2 •   3 •   4	H 210 bar • S 210 bar 5 HP320 • •		• ELEMENT	Pxx Customi	HP065	3 M25	A S P01
A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Element series and size HP065   HP135   HP320   Element length HP065   HP133   HP320   Element length HP065   HP133   HP330   1 •   2 •   3 •   4   Filtration rating (filter media)   A03 Inorganic microfiber 3 μm   A06 Inorganic microfiber 6 μm   A10 Inorganic microfiber 10 μm	H 210 bar • S 210 bar 5 HP320 • •	Seals A NB	• ELEMENT Cor	Pxx Customi	HP065 3 ent Δp 20 bar		A S P01
A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Element series and size HP065   HP135   HP320   Element length HP065   HP133   HP320   Element length HP065   HP133   HP320   1 •   2 •   3 •   4   Filtration rating (filter media)   A03 Inorganic microfiber 3 μm   A06 Inorganic microfiber 6 μm   A10 Inorganic microfiber 10 μm   A16 Inorganic microfiber 16 μm	H 210 bar • S 210 bar 5 HP320 • •	Seals	• ELEMENT Cor	Pxx Customi	HP065 3 ent Δp 20 bar 20 bar	3 M25	A S P01
A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Element series and size HP065 HP135 HP320   Element length HP065 HP133   1 •   2 •   3 •   4   Filtration rating (filter media)   A03 Inorganic microfiber 3 μm   A06 Inorganic microfiber 6 μm   A10 Inorganic microfiber 10 μm   A16 Inorganic microfiber 16 μm   A25 Inorganic microfiber 25 μm	H 210 bar • S 210 bar 5 HP320 • •	Seals A NB	• ELEMENT Cor	Pxx Customi	Ent Δp 20 bar 20 bar 210 bar	3 M25 Exect	A S P01
A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Element series and size HP065   HP135   HP320   Element length HP065   HP133   HP320   Element length HP065   HP133   HP320   1 •   2 •   3 •   4   Filtration rating (filter media)   A03 Inorganic microfiber 3 μm   A06 Inorganic microfiber 6 μm   A10 Inorganic microfiber 10 μm   A16 Inorganic microfiber 16 μm	H 210 bar • S 210 bar 5 HP320 • •	Seals A NB	• ELEMENT Cor	Pxx Customi	HP065 3 ent Δp 20 bar 20 bar	3 M25 Exect	A S P01
A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Element series and size HP065 HP135 HP320   Element length HP065 HP133   1 •   2 •   3 •   4   Filtration rating (filter media)   A03 Inorganic microfiber 3 μm   A06 Inorganic microfiber 6 μm   A10 Inorganic microfiber 10 μm   A16 Inorganic microfiber 16 μm   A25 Inorganic microfiber 25 μm	H 210 bar • S 210 bar 5 HP320 • •	Seals A NB V FP	• ELEMENT Cor	Pxx Customi	Ent Δp 20 bar 20 bar 210 bar	3 M25 Exect P01	A S P01
A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Element series and size HP065 HP135 HP320   Element length HP065 HP133   1 •   2 •   3 •   4   Filtration rating (filter media)   A03 Inorganic microfiber 3 μm   A06 Inorganic microfiber 6 μm   A10 Inorganic microfiber 10 μm   A16 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Differential indicators Differential indicators	H 210 bar • S 210 bar 5 HP320 • •	Seals A NB V FP ACCESS	• ELEMENT Cor Sories	Pxx Customi	HP065 3 HP065 3 ent Δp 20 bar 20 bar 210 bar 210 bar	3 M25	A S P01 B B B B B B B B B B B B B B B B B B B
A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Element series and size HP065 HP135 HP320   Element length HP065 HP133   1 •   2 •   3 •   4   Filtration rating (filter media)   A03 Inorganic microfiber 3 μm   A06 Inorganic microfiber 6 μm   A10 Inorganic microfiber 10 μm   A16 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Differential indicators DEA   DEA Electrical differential indicator	H 210 bar • S 210 bar	Seals A NB V FP ACCESS page 567	• ELEMENT Cor Sories DLE	Pxx Customi	HP065 C	3 M25	A S P01 B S P01 B S P01 B S P01 B S S P01 C S S S S S S S S S S S S S S S S S S S
A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Element series and size HP065 HP135 HP320   Element length HP065 HP133   1 •   2 •   3 •   4   Filtration rating (filter media)   A03 Inorganic microfiber 3 μm   A06 Inorganic microfiber 6 μm   A10 Inorganic microfiber 10 μm   A16 Inorganic microfiber 16 μm   A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Differential indicators DEA   DEA Electrical differential indicator   DEH Hazardous area electronic differe	H 210 bar • S 210 bar	Seals A NB V FP ACCES page 567 567-568	• ELEMENT Cor SR M SORIES DLE DLE DTA	Pxx Customi	Ent Δp 20 bar 20 bar 210 bar 210 bar 210 bar	3 M25	A S P01 B S P01 B S P01 B S S S S S S S S S S S S S S S S S S S
A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Element series and size HP065 HP135 HP320   Element length HP065 HP133   1 •   2 •   3 •   4   Filtration rating (filter media)   A03 Inorganic microfiber 3 μm   A06 Inorganic microfiber 6 μm   A10 Inorganic microfiber 10 μm   A16 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Differential indicators DEA   DEA Electrical differential indicator	H 210 bar • S 210 bar	Seals A NB V FP ACCESS page 567	• ELEMENT Cor SR M SSORIES DLE DTA DVA	Pxx Customi	HP065 C	3 M25	A S P01 B S P01 B S P01 B S P01 B S S P01 C S S S S S S S S S S S S S S S S S S S
A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Element series and size HP065 HP135   HP065 HP135 HP320   Element length HP065 HP133   1 • •   2 • •   3 • •   4 • •   Filtration rating (filter media) A03   A03 Inorganic microfiber 3 μm   A06 Inorganic microfiber 10 μm   A10 Inorganic microfiber 10 μm   A16 Inorganic microfiber 16 μm   A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Differential indicators DEA Electrical differential indicator   DEA Electrical differential indicator DEH   Hazardous area electronic differe DEM Electrical differential indicator   DEA Electrical differential indicator DLA Electrical / visual differential indicator	H 210 bar • S 210 bar	Seals <u>A</u> NB V FP ACCES: page 567 567-568 568-569	• ELEMENT Cor SR M SSORIES DLE DTA DVA	Pxx Customi	HP065 C	3 M25	A S P01 B S P01 B S P01 B S S P01 B S S S S S S S S S S S S S S S S S S S
A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Element series and size HP065 HP135   HP065 HP135 HP320   Element length HP065 HP133   1 • •   2 • •   3 • •   4 • •   Filtration rating (filter media) A03   A03 Inorganic microfiber 3 μm   A06 Inorganic microfiber 10 μm   A10 Inorganic microfiber 10 μm   A16 Inorganic microfiber 10 μm   A16 Inorganic microfiber 10 μm   A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   DEA Electrical differential indicator   DEA Electrical differential indicator   DEH Hazardous area electronic differe   DEM Electrical / visual differential indicator   DLA Electrical / visual differential indicator	H 210 bar • S 210 bar	Seals     A   NB     V   FP     ACCES     page   567     567-568   568-569     569-570   page	• ELEMENT Cor SR M SSORIES DLE DTA DVA	Pxx Customi	HP065 C	3 M25	A S P01 B S P01 B S P01 B S S P01 B S S S S S S S S S S S S S S S S S S S
A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Element series and size HP065 HP135   HP065 HP135 HP320   Element length HP065 HP133   1 • •   2 • •   3 • •   4 • •   Filtration rating (filter media) A03   A03 Inorganic microfiber 3 μm   A06 Inorganic microfiber 10 μm   A10 Inorganic microfiber 10 μm   A16 Inorganic microfiber 16 μm   A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Differential indicators DEA Electrical differential indicator   DEA Electrical differential indicator DEH   Hazardous area electronic differe DEM Electrical differential indicator   DEA Electrical differential indicator DLA Electrical / visual differential indicator	H 210 bar • S 210 bar	Seals A NB V FP ACCES page 567 567-568 568-569 569-570	• ELEMENT Cor SR M SSORIES DLE DTA DVA	Pxx Customi	HP065 C	3 M25	A S P01 B S P01 B S P01 B S S P01 B S S S S S S S S S S S S S S S S S S S
A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   Element series and size HP065 HP135   HP065 HP135 HP320   Element length HP065 HP133   1 • •   2 • •   3 • •   4 • •   Filtration rating (filter media) A03   A03 Inorganic microfiber 3 μm   A06 Inorganic microfiber 10 μm   A10 Inorganic microfiber 10 μm   A16 Inorganic microfiber 10 μm   A16 Inorganic microfiber 10 μm   A25 Inorganic microfiber 25 μm   M25 Wire mesh 25 μm   DEA Electrical differential indicator   DEA Electrical differential indicator   DEH Hazardous area electronic differe   DEM Electrical / visual differential indicator   DLA Electrical / visual differential indicator	H 210 bar • S 210 bar	Seals A NB V FP ACCES page 567-568 568-569 569-570 page 572	• ELEMENT Cor SR M SSORIES DLE DTA DVA	Pxx Customi	HP065 C	3 M25	A S P01 B S P01 B S P01 B S S P01 B S S S S S S S S S S S S S S S S S S S