High Pressure filters

FMM 150 series

Maximum working pressure up to 42 MPa (420 bar) - Flow rate up to 300 l/min



PASSION TO PERFORM





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 mm²/s

High pressure filters

Filter elemen	t		Absolute filtration N - R Series									
Туре		A03	A06	A10	A16	A25	N Series M25					
	1	332.71	250.07	184.32	152.36	128.36	-					
	2	220.28	165.56	74.08	59.13	37.05	-					
HP 011	3	123.24	92.68	41.48	33.08	20.72	-					
	4	77.76	58.52	28.37	22.67	16.17	-					
	1	70.66	53.20	25.77	20.57	14.67	4.90					
HP 039	2	36.57	32.28	18.00	13.38	8.00	2.90					
	3	26.57	23.27	12.46	8.80	5.58	2.20					
	1	31.75	30.30	13.16	12.3	7.29	1.60					
	2	24.25	21.26	11.70	9.09	4.90	1.40					
HP 050	3	17.37	16.25	8.90	7.18	3.63	1.25					
	4	12.12	10.75	6.10	5.75	3.08	1.07					
	5	7.00	6.56	3.60	3.10	2.25	0.80					
	1	58.50	43.46	23.16	19.66	10.71	1.28					
HP 065	2	42.60	25.64	16.22	13.88	7.32	1.11					
	3	20.50	15.88	8.18	6.81	3.91	0.58					
	1	20.33	18.80	9.71	8.66	4.78	2.78					
HP 135	2	11.14	10.16	6.60	6.38	2.22	1.11					
	3	6.48	6.33	3.38	3.16	2.14	1.01					
	1	17.53	15.91	7.48	6.96	5.94	1.07					
HP 150	2	8.60	8.37	3.54	3.38	3.15	0.58					
	3	6.53	5.90	2.93	2.79	2.12	0.49					
	1	10.88	9.73	5.02	3.73	2.54	1.04					
HP 320	2	4.40	3.83	1.75	1.48	0.88	0.71					
nr 320	3	2.75	2.11	1.05	0.87	0.77	0.61					
	4	2.12	1.77	0.98	0.78	0.55	0.47					
	1	4.44	3.67	2.30	2.10	1.65	0.15					
	2	3.37	2.77	1.78	1.68	1.24	0.10					
HP 500	3	2.22	1.98	1.11	1.09	0.75	0.08					
	4	1.81	1.33	0.93	0.86	0.68	0.05					
	5	1.33	1.15	0.77	0.68	0.48	0.04					

Filter elemen	t			ute filtrati N Series	on		Nominal filtration N Series
Туре		A03	A06	A10	A16	A25	M25
	1	3.65	2.95	2.80	1.80	0.90	0.38
HF 320	2	2.03	1.73	1.61	1.35	0.85	0.36
	3	1.84	1.42	1.32	1.22	0.80	0.35



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 HIGH PRESSURE PRESSURE FILTER HAVE TO BE IN THE RANGE $0.8 \div 1.5$ 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 Δpc of the housing is proportional to the fluid density (kg/dm³); all the graphs in the catalogue are referred to mineral oil with density of 0.86 kg/dm³.

The filter element pressure drop Δpe is proportional to its viscosity (mm²/s), the corrective factor Y have to be used in case of an oil viscosity different than 30 mm²/s (cSt).

Sizing data for single filter element, head at top

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

Δpe = Filter element pressure drop [bar]

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

 $\mathbf{u} = \text{flow rate (i/min)}$

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

 $\textbf{V2}=\textbf{operating oil viscosity in }mm^2/s$ (cSt)

Filter element pressure drop calculation with an oil viscosity different than 30 mm²/s (cSt)

 $\label{eq:phi} \begin{array}{l} \Delta pe = Y: 1000 \ x \ Q \ x \ (V2:V1) \\ \Delta p \ Tot. = \Delta pc + \Delta pe \end{array}$

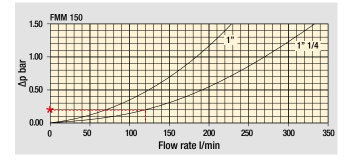
Verification formula Δp Tot. $\leq \Delta p$ max allowed

Maximum total pressure drop (Δp max) allowed by a new and clean filter

Application	Range (bar)
Suction filters	0.08 ÷ 0.10
Return filters	$0.4 \div 0.6$
	$0.4 \div 0.6$ return lines
	$0.3 \div 0.5$ 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

FMM150 calculation example Application data: High pressure filter Pressure Pmax = 300 bar Flow rate Q = 120 l/min Viscosity V2 = 46 mm²/s (cSt) Oil density = 0.86 kg/dm^3 Required filtration efficiency = 25 µm with absolute filtration With bypass valve and 1 1/4" inlet connection

Calculation: $\Delta pc = 0.2 bar$ (see graphic below)



Filter housings ∆p pressure drop.

The curves are plotted using mineral oil with density of 0.86 kg/dm³ in compliance with ISO 3968. Δp varies proportionally with density.

 $\Delta pe = (5.94 : 1000) \times 120 \times (46 : 30) = 1.09 \text{ bar}$

FMM150 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 mm²/s

Filter element				l ute filt i - R Serie			Nominal filtration N Series
Туре		A03	A06	A10	A16	A25	M25
	1	17.53	15.91	7.48	6.96	5.94	1.07
HP 150	2	8.60	8.37	3.54	3.38	3.15	0.58
	3	6.53	5.90	2.93	2.79	2.12	0.49

$\Delta p \text{ Tot.} = 0.2 + 1.09 = 1.29 \text{ bar}$

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

Flow rates [l/min]

				Filter	element desig	gn - N Series		
Filter series	Length	A03	A06	A10	A16	A25	M25	
	1	81	88	156	163	179	295	
FMM 150	2	142	145	227	230	236	312	
	3	170	180	242	245	263	315	

Maximum flow rate for a complete pressure filter with a pressure drop $\Delta p = 1.5$ bar. Connections of filter under test G 1 1/4".

The reference fluid has a kinematic viscosity of 30 mm²/s (cSt) and a density of 0.86 kg/dm³.

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.



-MM150 general information

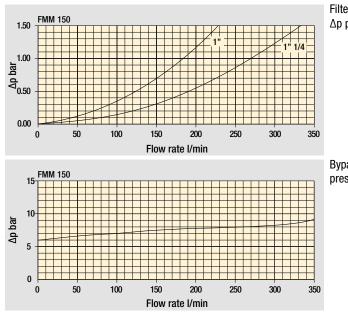
Technical data

 High Pressure filters In-line Maximum working pressure up to 42 MPa (420 bar) Flow rate up to 300 l/min FMM is a range of versatile high pressure filter for protection of sensitive components in high pressure hydraulic systems in the mobile machines. They are directly connected to the lines of the system through the hydraulic fittings. Available features: Female threaded connections up to 1 1/4", for a maximum flow rate of 250 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 Low collapse filter element "N", for use with filters 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: Agricultural machines Mobile machines 	 Filter housing materials Head: Painted cast iron Housing: Phosphatized steel Bypass valve: Steel Pressure Test pressure: 63 MPa (630 bar) Burst pressure: 126 MPa (1260 bar) Pulse pressure fatigue test: 1 000 000 cycles with pressure from 0 to 42 MPa (420 bar) Pupass valve Opening pressure 600 kPa (6 bar) ±10% Other opening pressures on request. Date elements - series N-R: 20 bar Huire mesh filter elements - series N-R: 20 bar Huire mesh filter elements - series N-R: 20 bar Fluid flow through the filter element from OUT to IN Standard NBR series A Optional FPM series V Connections In-line Inlet/Outlet Mich Bitter are provided for vertical mounting
---	---

Weights [kg] and volumes [dm³]

			١	Weights [kg]					V	olumes (dm [*]	3]		
	Length						Length						
FMM 150		7.50	9.50	10.90	-	-		0.60	1.00	1.25	-	-	

Pressure drop



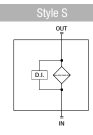
The curves are plotted using mineral oil with density of 0.86 kg/dm³ in compliance with ISO 3968. Δp varies proportionally with density.

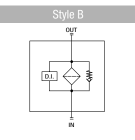
Filter housings ∆p pressure drop

Bypass valve pressure drop



Hydraulic symbols







FMM150

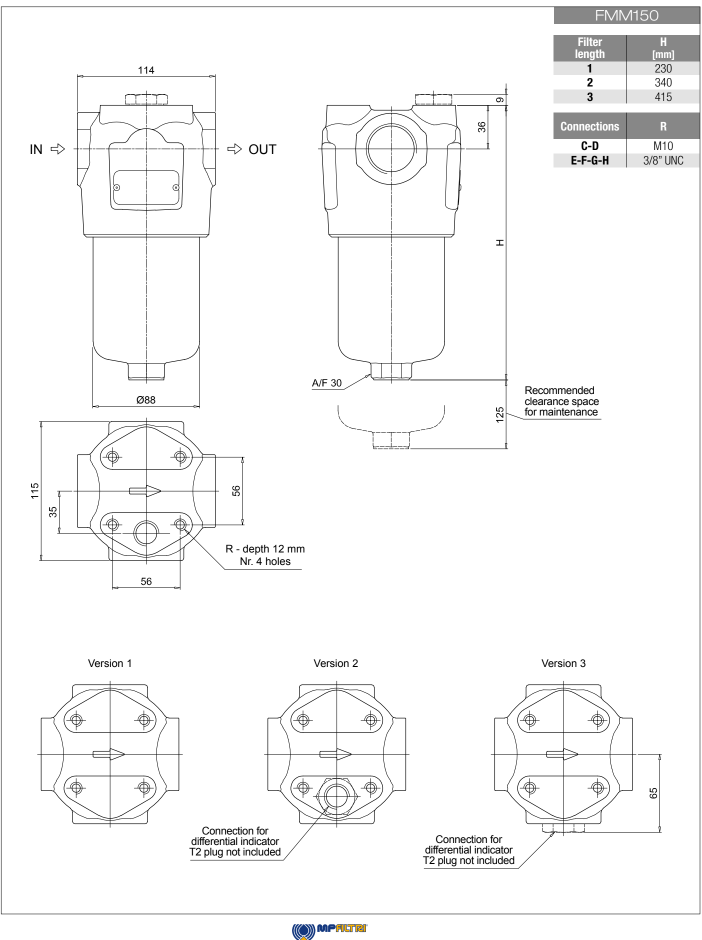
Designation & Ordering code

	COMPLETE I	FILTER				
Series and size FMM150	Configuration example:	FMM150 2	B A [D 2] M25 [N P01
Length 1 2 3						
Valves S Without bypass						
B With bypass 6 bar Seals						
A NBR V FPM						
Connections C G1" D G1 1/4"						
E 1" NPT F 1 1/4" NPT G SAE 16 - 1 5/16" - 12 UN						
H SAE 20 - 1 5/8" - 12 UN Connection for differential indicator						
1 Without connection 2 Upper connection 3 Frontal connection						
Filtration rating (filter media) A03 Inorganic microfiber 3 μm A06 Inorganic microfiber 6 μm A25 Inorganic microfiber 6 μm						
A10 Inorganic microfiber 10 µm M25 Wire mesh	25 µm		Element ∆p N 20 bar		execution 01 MP Fill	tri standard
				P	xx Custor	nized
Element series and size	FILTER ELE		ample: HP150	2 M25] A] [N P01
HP150		ooninguration ox				
Element length 1 2 3						
Filtration rating (filter media)A03 Inorganic microfiber3 μmA06 Inorganic microfiber6 μmA25 Inorganic microfiber	rofiber 25 µm					
A10 Inorganic microfiber 10 μm M25 Wire mesh	25 μm					
	Seals A NBR V FPM		Element ∆p N 20 bar	Р	xecution 01 MP Fil xx Custo	tri standard mized
	ACCESSO	RIES		_		
Differential indicators DEA Electrical differential indicator		DLE Electrical /	visual differential in	dicator		
DEA Electrical differential indicator DEH Hazardous area electronic differential indicator DEM Electrical differential indicator DLA Electrical differential indicator DLA Electrical / visual differential indicator			differential indicator erential indicator			
Additional features T2 Plug						



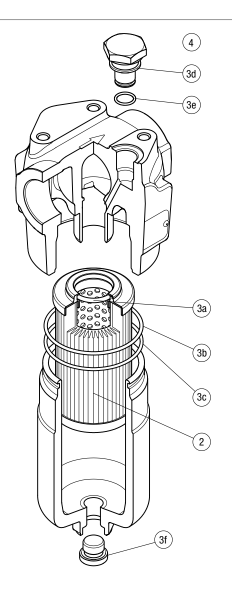
FMM150

Dimensions



FMM150 spare parts

Order number for spare parts



	Q.ty: 1 pc.			Q.ty: 1 pc.		
Item:	2	3 (3a ÷ 3f)		4		
Filter series	Filter element			Indicator connection plug NBR FPM		
FMM 150	See order table	02050731	02050732	T2H	T2V	

All data, details and words contained in this publication are provided for information purposes only. MP Filtri reserves the right to make modifications to the models and versions of the described products at any time for both technical and / or commercial reasons. The colors and the pictures of the products are purely indicative. Any reproduction, partial or total, of this document is strictly forbidden. All rights are strictly reserved.





WORLDWIDE NETWORK

HEADQUARTERS

MP Filtri S.p.A.

Pessano con Bornago Milano - Italy +39 02 957031 sales@mpfiltri.it

BRANCH OFFICES

ITALFILTRI LLC Moscow - Russia +7 (495) 220 94 60 mpfiltrirussia@yahoo.com

MP Filtri Canada Inc. Concord, Ontario - Canada +1 905 303 1369 sales@mpfiltricanada.com

MP Filtri France SAS

Villeneuve la Garenne France +33 (0)1 40 86 47 00 sales@mpfiltrifrance.com

MP Filtri Germany GmbH St. Ingbert - Germany +49 (0) 6894 95652-0 sales@mpfiltri.de

MP Filtri India Pvt. Ltd.

Bangalore - India +91 80 4147 7444 / +91 80 4146 1444 sales@mpfiltri.co.in

MP Filtri (Shanghai) Co., Ltd.

Shanghai - Minhang District - China +86 21 58919916 116 sales@mpfiltrishanghai.com

MP Filtri U.K. Ltd.

Bourton on the Water Gloucestershire - United Kingdom +44 (0) 1451 822 522 sales@mpfiltri.co.uk

MP Filtri U.S.A. Inc. Quakertown, PA - U.S.A. +1 215 529 1300 sales@mpfiltriusa.com

PASSION TO PERFORM

