

LMP 952-953-954 series

Maximum working pressure up to 2.5 MPa (25 bar) - Flow rate up to 3000 l/min



P 952-953-954 generalinformat

Description

Low & Medium Pressure filters

Maximum working pressure up to 2.5 MPa (25 bar) Flow rate up to 3000 I/min

LMP952, LMP953 and LMP954 are ranges of low pressure filter with large filtration surface mainly suitable for lubrication, off-line filtration of the reservoirs and filtration equipment.

Multiple LMP950 filters are connected to a manifold to reduce the pressure drop caused by the filter media and to increase the life time of

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

Available features:

- 4" flanged connections, for a maximum flow rate of 3000 l/min
- Base-mounting design, for ease of the replacement of the filter element
- Fine filtration rating, to get a good cleanliness level into the system
- Water removal elements, to remove the free water from the hydraulic fluid. For further information, see the Contamination Management document and the dedicate leaflet.
- Bypass valve, to relieve excessive pressure drop across the filter media
- Vent ports, to avoid air trapped into the filter going into the system
- Drain ports, to remove the fluid from the housing prior the maintenance work
- Visual, electrical and electronic differential clogging indicators

Common applications:

- Off-line filtration of reservoirs
- Filtration systems

Technical data

Filter housing materials

- Head: Anodized Aluminium
- Housing: Anodized Aluminium
- Manifolds: Welded Phosphatized Steel
- Bypass valve: Anodized Aluminium

Pressure

Test pressure: 3.5 MPa (35 bar)

Bypass valve

- Opening pressure 350 kPa (3.5 bar) ±10%
- Other opening pressures on request.

Δp element type

- Microfibre filter elements series N: 20 bar
- Fluid flow through the filter element from OUT to IN

Number of filter elements

- LMP 952: 2 filter elements CU950-3
- LMP 953: 3 filter elements CU950-3
- LMP 954: 4 filter elements CU950-3

Seals

- Standard NBR series A
- Optional FPM series V

Temperature

From -25 °C to +110 °C

Connections

LMP 952-953-954: In-line Inlet/Outlet

Note

LMP 952 - 953 - 954 filters are provided for vertical mounting



Weights [kg] and volumes [dm3]

Filter series	Weights [kg]	Volumes [dm³]
	Length 3	Length 3
LMP 952	96	66
LMP 953	138	99
LMP 954	192	132



GENERAL INFORMATION LMP 952-953-954

FILTER ASSEMBLY SIZING Flow rates [I/min]

		Filter element design - N Series								
Filter series	Length	A03	A06	A10	A16	A25	M25 M60 M90 M250			
LMP 952	3	2172	2294	2766	3106	3256	3998			
LMP 953	3	2842	2964	3403	3696	3820	4395			
LMP 954	3	3259	3372	3770	4026	4133	4618			

Maximum flow rate for a complete low and medium pressure filter with a pressure drop $\Delta p = 0.7$ bar.

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.

You can also calculate the right size using the formulas present on the FILTER SIZING paragraph at the beginning of the full catalogue or at the beginning of the filter family brochure. Please, contact our Sales Department for further additional information.

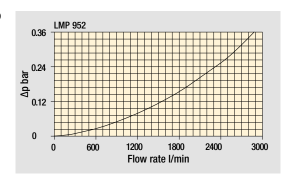
Hydraulic symbols

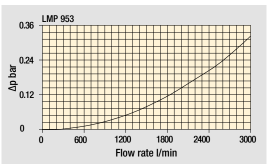
Filter series	Execution S - Execution B	Execution S - Execution B	Execution S - Execution B
LMP 952	•		
LMP 953		•	
LMP 954			•
	S D.I. OUT	S IN II	S D.L OUT
	B IN II	B HOUT	D.I. \$ \$ \$ \$ \$ \$ \$

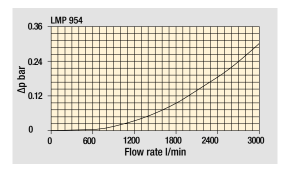
LMP 952-953-954 GENERAL INFORMATION

Pressure drop

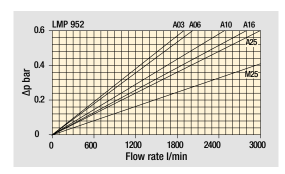
Filter housings Δp pressure drop

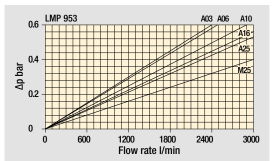


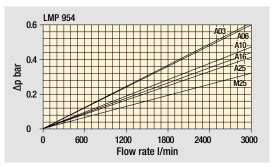




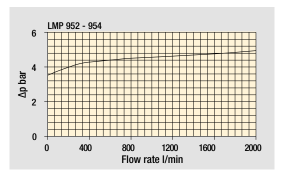
Pressure drop of filter complete with cartridge, oil viscosity 30 mm²/s (cSt)





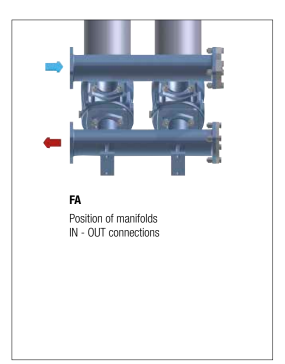


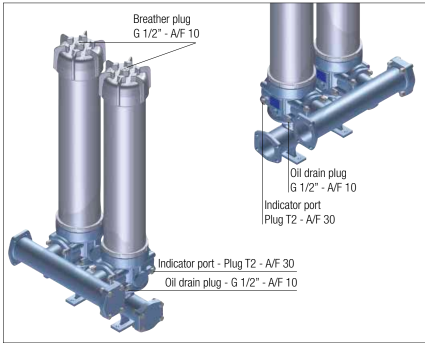
Bypass valve pressure drop



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

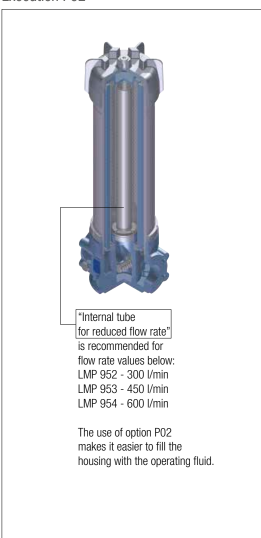
Manifolds Focus on





Execution P02

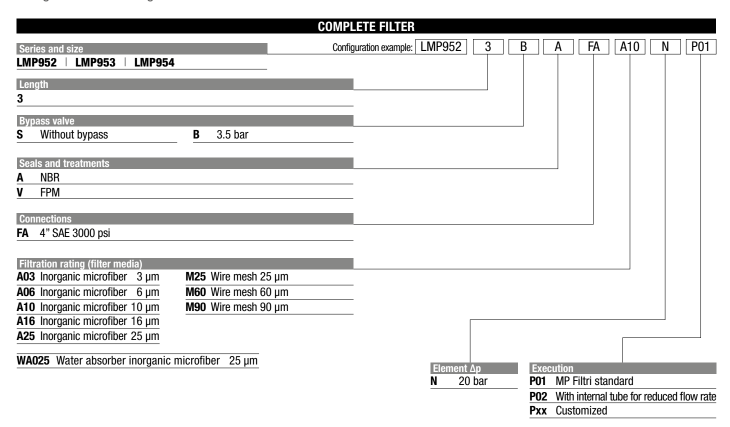
CMV4 & CUV4 Flange options

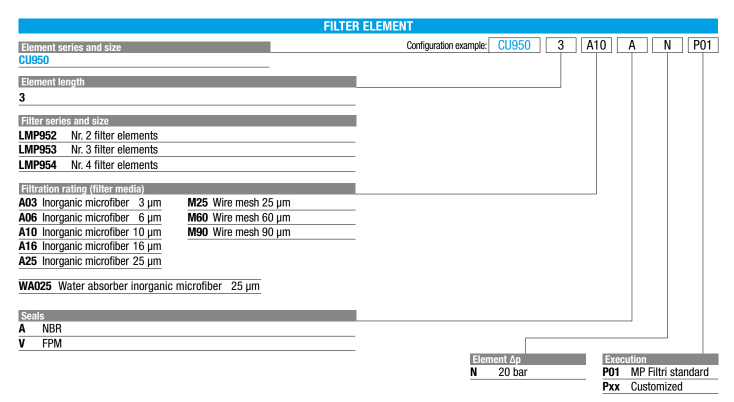


Code	Thread	Materials
Coue	Tilleau	1 - 4" SAE flange
CMV4	G 1 1/4"	2 - O-R 4437 (FPM) for flange 3 - Plug G 1-1/4" 4 - O-R 3168 for plug (FPM) 5 - No. 4 Hex bolt screws UNI-EN 24017 M16 x 65-10.9 6 - No. 4 Spring washers UNI 1751-B 16 7 - No. 4 Nuts UNI 5587 - M16
CUV4	SAE 20	1 - 4" SAE flange 2 - 0-R 4437 (FPM) for flange 3 - Plug SAE 20 1 5/8" - 12 UN 4 - 1147 0-R for plug (FPM) 5 - No. 4 Hex bolt screws 5/8" UNC x 2 1/2" 6 - No. 4 Spring washers UNI 1751-B 16 7 - No. 4 Nuts 5/8" UNC
	Oil drain plug Flange with oil for rapid disch	drain plug

LMP 952-953-954

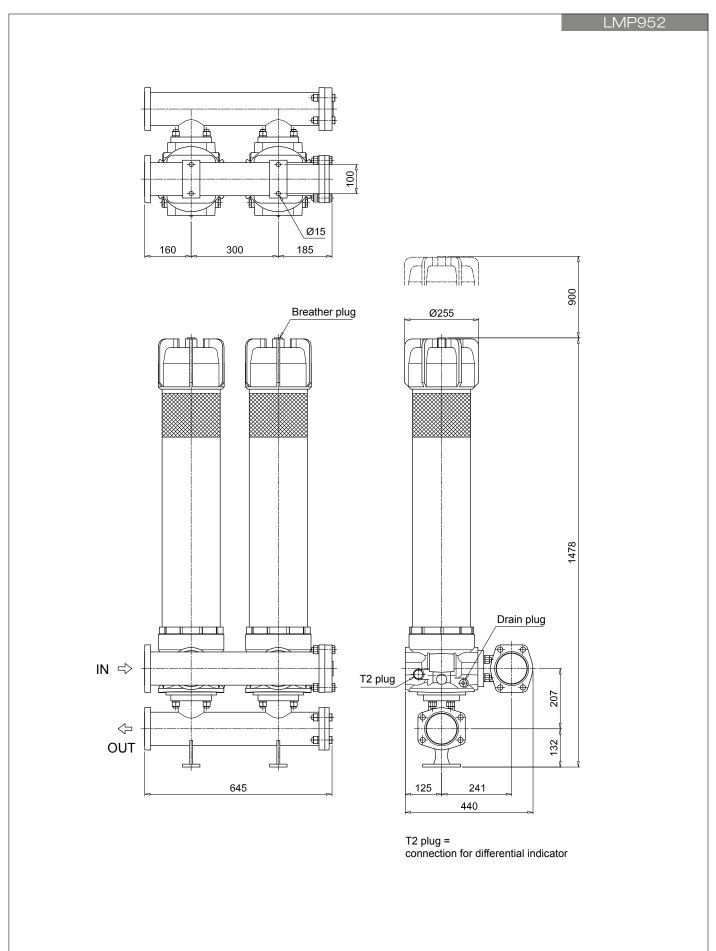
Designation & Ordering code



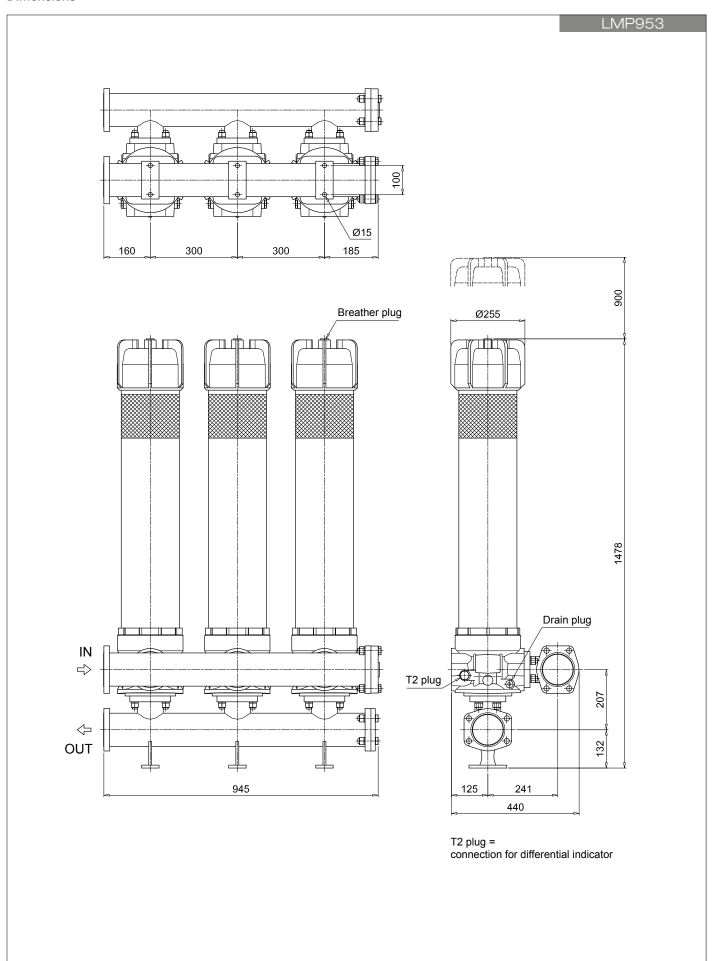


	ACCESSORIES									
Diffe	erential indicators	page			page					
DEA	Electrical differential indicator	445	DTA	Electronic differential indicator	448					
DEM	Electrical differential indicator	445-446	DVA	Visual differential indicator	448					
DLA	Electrical / visual differential indicator	446-447	DVM	Visual differential indicator	448					
DLE	Electrical / visual differential indicator	447								
Additional features		page								
T2	Plug	449								

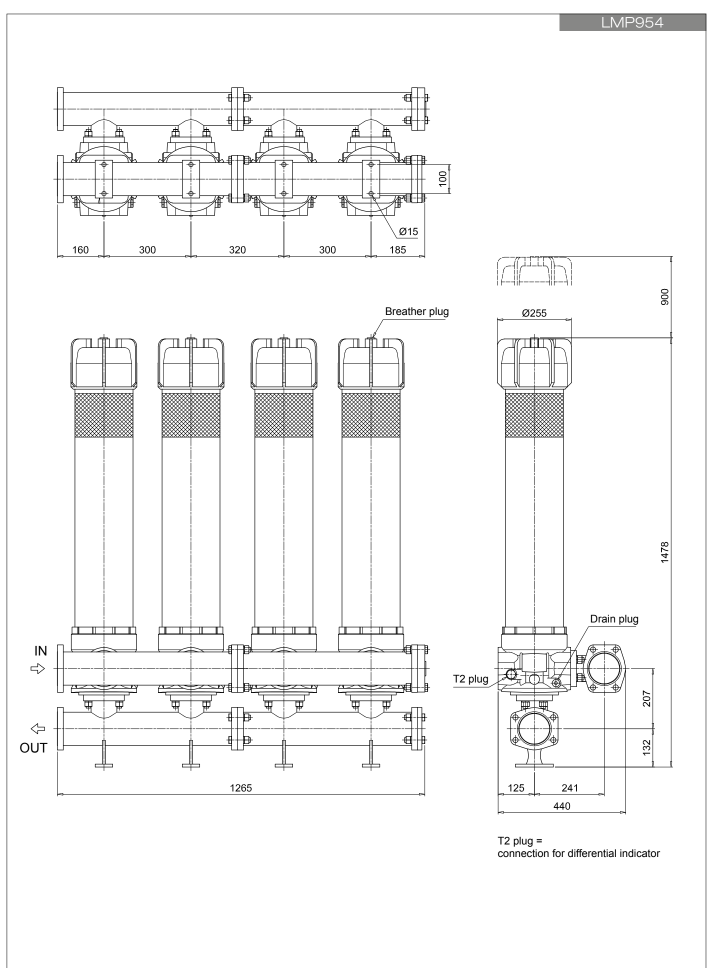
Dimensions



Dimensions

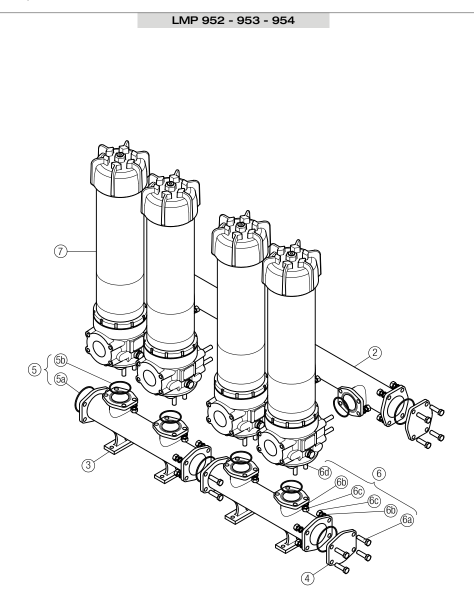


Dimensions



952-953-954 SPARE PARTS

Order number for spare parts



Item 7: for complete filter code and spare parts, see LMP 950 - 951 series chapter

Quantity:
- filter spare parts:
LMP 952 - 2 pcs.
LMP 953 - 3 pcs.
LMP 954 - 4 pcs.

- filter seal kit:

LMP 952 - 2 pcs.

LMP 953 - 3 pcs.

LMP 954 - 4 pcs.

Item:	2 3 4		5 (5a-5b)				6 (6a ÷ 6d)	7				
Filter		Manifol	d	4" SAE 30	000 psi plugged flange		Manifolds s	eal kit	Threa	ded fasteners kit		Filter
series	Q.ty	IN	OUT	Q.ty		Q.ty	NBR	FPM	Q.ty		Q.ty	
LMP 952	1 pc.	01039270	01039271	2 pcs.		1 pc.	02050404	02050405	1 pc.	02049051	2 pcs.	
LMP 953	1 pc.	01039337	01039338	2 pcs.	01042012	1 pc.	02050404	02050405	1 pc.	02049052	3 pcs.	LMP9513xxF1xxxNP0x
LMP 954	2 pcs.	01039270	01039271	2 pcs.		1 pc.	02050406	02050407	1 pc.	02049053	4 pcs.	