

STR MPA-MPM

SUCTION FILTER



LEHENGOTAK, S. A.



MPFILTRI
filtri per oleodinamica



Flow rates to 900 l/min



STR

These strainers are suitable for use in the suction line, submerged in the reservoir.

They are available for nominal flows up to 900 l/min (with oil at 30 mm²/s).

These filters are particularly suitable for applications where it is necessary to protect pumps from coarse particles of contamination.

STR series are available with or without a bypass valve.

MPA-MPM series are equipped with safety tie rod.

MPM series are supplied with an internal magnet column.

MPA - MPM



Filter element:

- Materials
- STR series
- MPA-MPM series

Connection and End cap: Support tube: Bypass valve:

Nylon Galvanized Steel Nylon

Connection: End cap: Support tube:

Aluminium Galvanized Steel Galvanized Steel

Nut and tie rod:

Galvanized Steel

Element material
Nominal filtration

M Series

Square wire mesh (filtration degree is defined in microns by the maximum diameter of a sphere corresponding to the mesh size).

- Filtering area
Filter elements
- STR series
- MPA-MPM series

Type STR	050-1-2	070-1-2	070-3-4	100-1-5	100-2-3-4	140-1-2	140-3-4	140-5	140-6
M 60	290	470	720	1046	1850	2000	3550	3620	4160
M 90	290	470	720	1046	1850	2000	3550	3620	4160
M250	290	470	720	1046	1850	2000	3550	3620	4160

Values in cm²

Type MPA MPM	012-015	025-030	045-50	075-095	120-150	180-220	280-300	380-430
M 60	280	480	770	1000	1820	1920	3450	4250
M 90	280	480	770	1000	1820	1920	3450	4250
M250	280	480	770	1000	1820	1920	3450	4250

Values in cm²

Working Temperature	STR series	From -25°C to + 110°C
	MPA-MPM series	From -40°C to + 120°C
Bypass valve	For temperature outside this range, please consult our Sales Network Organization	
Setting pressure	Bypass valve, differential opening pressure: (STR series only)	B: 30 kPa ± 10%
Compatibility with fluids	As per ISO 2943; suitable for mineral oils (types HH-HL-HM-HR-HV-HG as per ISO 6743/4) synthetic fluids (types HS-HFDR-HFDS-HFDU as per ISO 6743/4)	For water-based emulsions (type HFAE-HFAS as per ISO 6743/4) and fluids other than those mentioned, please consult our Sales Network Organization.

Selection & installation information

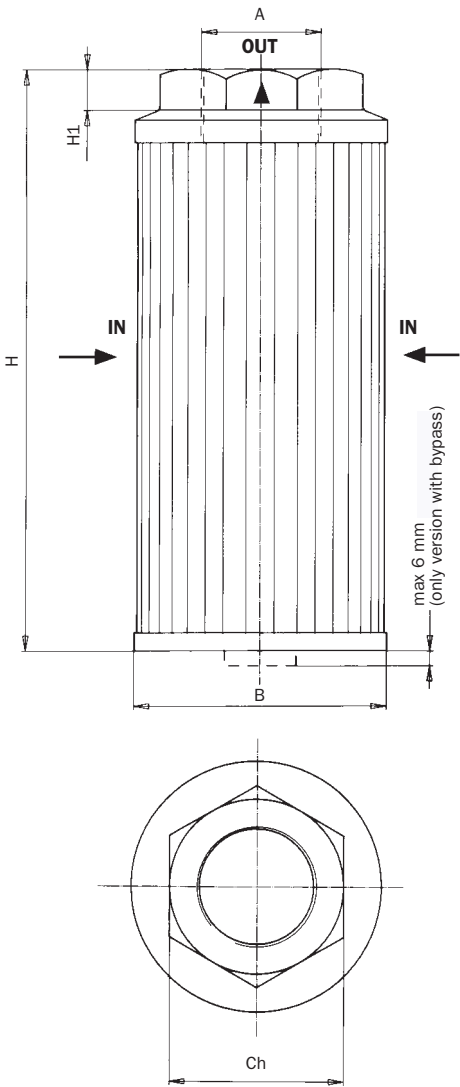
Filter element types

M series

Metal mesh media, available in 60,90 or 250 µm
Example - **M60, M90 or M250**

1 bar = 100 kPa

The following filter setting recommendations are based using a mineral oil fluid at 30 mm²/s (cSt) with a maximum total filter pressure drop of **8 kPa (0,08 bar)**.

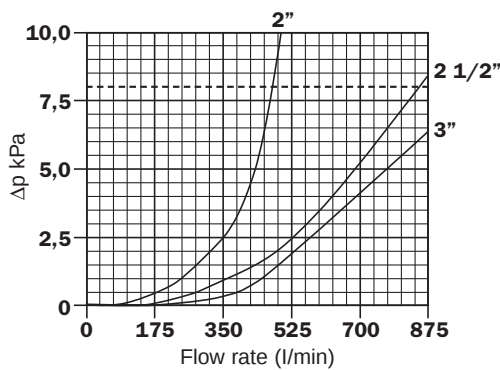
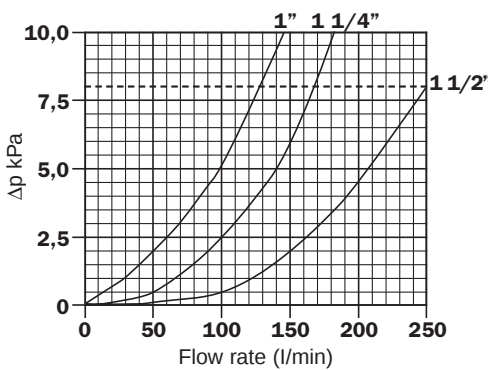
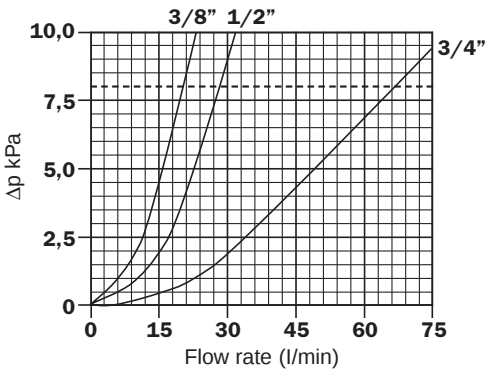


STR

STR SERIES

Type	A	B	H	H1	Ch	Weight Max (kg)
050-1 G1	3/8" BSP	52	78	10	30	0,16
050-1 G2	3/8" NPT					
050-2 G1	1/2" BSP	70	95	10	42	0,22
050-2 G2	1/2" NPT					
070-1 G1	1/2" BSP	140	140	15	69	0,30
070-1 G2	1/2" NPT					
070-2 G1	3/4" BSP	135	135	15	70	0,30
070-2 G2	3/4" NPT					
070-3 G1	1" BSP	225	225	20	101	0,68
070-3 G2	1" NPT					
100-1 G1	1 1/4" BSP	270	270	20	101	1,25
100-1 G2	1 1/4" NPT					
100-2 G1	1 1/4" BSP	330	330	20	101	1,30
100-2 G2	1 1/4" NPT					
100-3 G1	1 1/2" BSP	330	330	20	101	1,30
100-3 G2	1 1/2" NPT					
100-4 G1	2" BSP	330	330	20	101	1,30
100-4 G2	2" NPT					
100-5 G1	1 1/2" BSP	330	330	20	101	1,30
100-5 G2	1 1/2" NPT					
140-1 G1	1 1/2" BSP	330	330	20	101	1,30
140-1 G2	1 1/2" NPT					
140-2 G1	2" BSP	330	330	20	101	1,30
140-2 G2	2" NPT					
140-3 G1	2" BSP	330	330	20	101	1,30
140-3 G2	2" NPT					
140-4 G1	2 1/2" BSP	330	330	20	101	1,30
140-4 G2	2 1/2" NPT					
140-5 G1	3" BSP	330	330	20	101	1,30
140-5 G2	3" NPT					
140-6 G1	3" BSP	330	330	20	101	1,30
140-6 G2	3" NPT					

Filter element pressure drop



Ordering code example

STR

050-1

B

G1

M60

Example order

Series

STR	Strainer
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Nominal sizes

050-1	3/8" - H78
050-2	1/2" - H78
070-1	1/2" - H95
070-2	3/4" - H95
070-3	3/4" - H140
070-4	1" - H140
100-1	1 1/4" - H135
100-2	1 1/4" - H225
100-3	1 1/2" - H225
100-4	2" - H225
100-5	1 1/2" - H135
140-1	1 1/2" - H160
140-2	2" - H160
140-3	2" - H262
140-4	2 1/2" - H270
140-5	3" - H270
140-6	3" - H330

Micron rating

M 60	
M 90	Wire mesh
M 250	

Connections

G1	BSP Thread
G2	NPT Thread

Bypass valve

S	Without bypass
B	With bypass

Selection & installation information

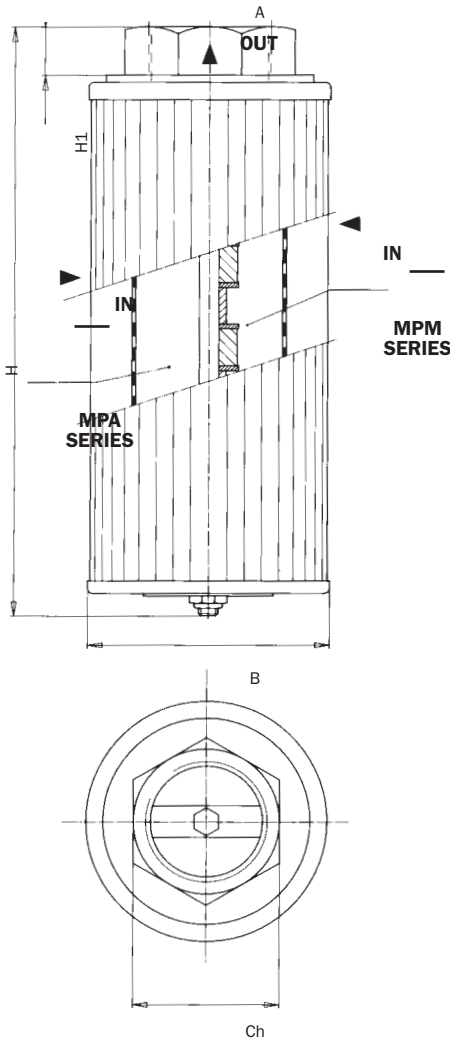
Filter element types

M series

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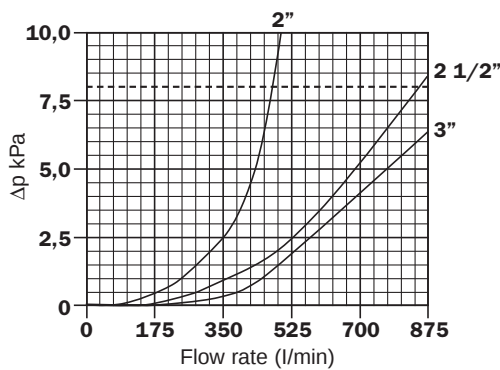
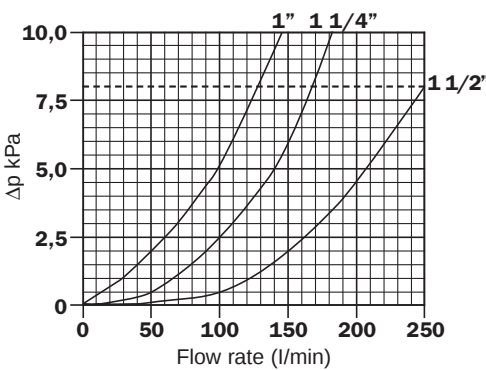
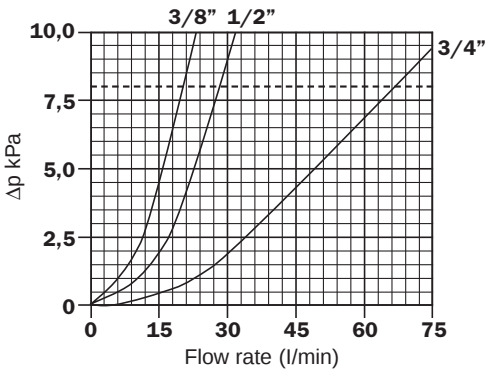


**MPA
MPM**

MPA - MPM SERIES

Type	A	B	H	H1	Ch	Weight Max (kg)
012 G1	3/8" BSP	50	95	15	28	0,17
012 G2	3/8" NPT					
015 G1	1/2" BSP	50	95	15	28	0,17
015 G2	1/2" NPT					
025 G1	1/2" BSP	70	110	15	28	0,27
025 G2	1/2" NPT					
030 G1	3/4" BSP	70	111,5	17	42	0,36
030 G2	3/4" NPT					
045 G1	3/4" BSP	70	156,5	17	42	0,39
045 G2	3/4" NPT					
050 G1	1" BSP	70	156,5	17	42	0,35
050 G2	1" NPT					
075 G1	1" BSP	99	146,5	17	42	0,54
075 G2	1" NPT					
095 G1	1 1/4" BSP	99	147	21	60	0,63
095 G2	1 1/4" NPT					
120 G1	1 1/4" BSP	99	237	21	60	0,95
120 G2	1 1/4" NPT					
150 G1	1 1/2" BSP	99	237	21	60	0,91
150 G2	1 1/2" NPT					
180 G1	1 1/2" BSP	136	172	21	60	0,98
180 G2	1 1/2" NPT					
220 G1	2" BSP	136	160	13	80	1,00
220 G2	2" NPT					
280 G1	2" BSP	136	270	13	80	1,60
280 G2	2" NPT					
300 G1	2 1/2" BSP	136	279	21	90	1,67
300 G2	2 1/2" NPT					
380 G1	2" BSP	136	320	13	80	1,60
380 G2	2" NPT					
430 G1	3" BSP	136	333	22	106	1,93
430 G2	3" NPT					

Filter element pressure drop



Ordering code example

MPA

050

G1

M60

Example order

Series

MPA	Complete strainer without int. magnet
MPM	Complete strainer with int. magnet

Micron rating

M 60	
M 90	Wire mesh
M 250	

Nominal sizes

012	3/8"
015	1/2"
025	1/2"
030	3/4"
045	3/4"
050	1"
075	1"
095	1 1/4"
120	1 1/4"
150	1 1/2"
180	1 1/2"
220	2"
280	2"
300	2 1/2"
380	2"
430	3"

Connections

G1	BSP Thread
G2	NPT Thread

MP Filtri - Filtration products will only be guaranteed if original MP Filtri replacement elements and spares are used

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