

## Magnetic Filters and Dirt Traps



measuring • monitoring • analysing

# MFR/MFF/MFT



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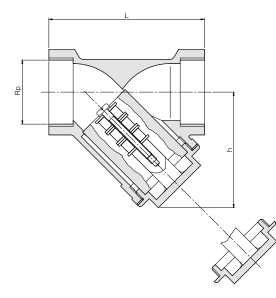
KOBOLD companies worldwide:



#### Description

KOBOLD magnetic filters are used in many applications, including central system filters, where it is necessary to protect devices from dirt and contamination. They are used to catch and remove contaminants from industrial cooling and lubrication circuits, especially where residue and sediment from assembly (such as chips from thread-cutting) and normal operation (such as scale and residue from frictional wear) can be carried along in the medium being filtered. Contaminants of these types can form deposits that can cause pitting and corrosion in highly sensitive measuring and control devices. Regular maintenance and cleaning of the magnetic filter inserts will effectively prevent system and device failure and the resulting downtime.

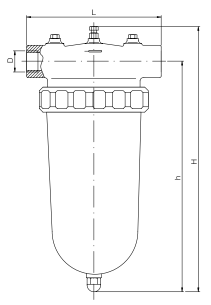
#### Magnetic filter, female thread, MFR-00



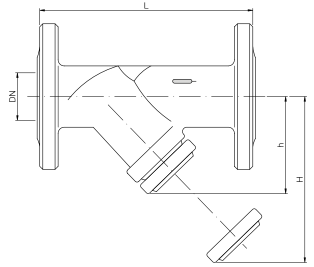
### Function

The medium being filtered with these devices first flows around the centrally positioned bar magnet and then passes through – from the inside out – the stainless steel filter cartridge. The bar magnetic attracts and retains larger ferrous particles, thus making the magnetic filter easier to service. Larger, coarse pieces of material are trapped by the filter cartridge. The selected mesh sizes, from 150 to 1200  $\mu$ m, ensure that the filter does not get clogged with fine sludge and causes only a minor pressure loss.

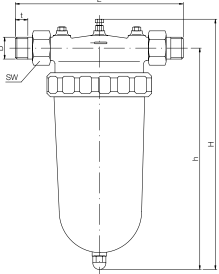
#### Adapter magnetic filter, female thread, MFT-I



Flange magnetic filter, MFF- Ad



Adapter magnetic filter, threaded connection, MFT-A, MFT-L



Screw-On Magnetic Filters Model MFR- Adapter Magnetic Filters Models MFT-I, MFT-A, MFT-L Flange Magnetic Filters Model MFF-



## Materials

Screw-on magnetic filter:	body bronze
Adapter magnetic filter:	body brass
Flange magnetic filter:	body cast iron, coated
Filter cartridge:	stainless steel
Magnets:	oxide ceramic
Gasket:	Klinger Sil <sup>®</sup> C-4300
Mounting	
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Screw-on magnetic filter:	horizontal or vertical
Adapter magnetic filter:	horizontal
Flange magnetic filter:	horizontal or vertical

#### Maintenance

First check after being put into operation. Thereafter, frequency of checks are dependent on actual rate of contamination, with at least one check per year.

## Cleaning

Clean with water stream/compressed air and brush.

### Dimensions and Order Details (example: MFR-0015)

## **Technical Details**

Thread connection:	female thread G½G3 male thread R¾R1¼ (according to DIN 2999)
Solder connections:	22 mm35 mm
Flanges:	according to DIN 2533 DN 50 DN 200

Nominal pressures Screw-on magnetic filter: PN16 Adapter magnetic filter: PN10 Flange magnetic filter: PN16

Max. temperature

Screw-on magnetic filter: 200 °C Adapter magnetic filter: 90 °C Flange magnetic filter: 200 °C Mesh size: see table

Version	Connec- tion	$k_v$ -value	Mesh size	Size of filter	L	h	Н	t	AF	Weight	ID no.
		[m³/h]	[µm]	cartridge [mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]	
	G ½	6.2	280	19/32	58	44	-	-	-	0.3	MFR-0015
	G ¾	7.7	280	25/38	69	47	-	-	-	0.3	MFR-0020
	G 1	12.4	280	29/46	82	56	-	-	-	0.4	MFR-0025
	G 1¼	13.9	280	37/55	98	68	-	-	-	0.5	MFR-0032
Female thread	G 1½	18.5	280	43/61	109	78	-	-	-	0.9	MFR-0040
	G 2	31	280	58/75	131	98	-	-	-	2.2	MFR-0050
	G 2½	56	530	66/9	151	114	-	-	-	2.8	MFR-0065
	G 3	80	530	80/130	172	129	-	-	-	4.8	MFR-0080
				TT				1	r	1	[
	Rp 1	17.5	600	70/197	130	283	324	-	-	5.1	MFT-1025
Female thread	Rp 11/4	20	600	70/197	135	283	324	-	-	5.1	MFT-1032
adapter	Rp 1½	25	600	70/197	150	293	338	-	-	5.5	MFT-1040
	Rp 2	33	600	70/197	160	299	351	-	-	6.0	MFT-1050
	R 3⁄4	12	600	70/197	192	283	324	11	37	5.3	MFT-A020
Male thread	R 1	17.5	600	70/197	223	283	324	19	46	5.5	MFT-A025
adapter	R 1¼	21	600	70/197	253	283	324	21.5	52	5.9	MFT-A023
Solder	22 mm	12	600	70/197	176	283	324	17	37	5.3	MFT-L020
connection	28 mm	17.5	600	70/197	184	283	324	18.5	46	5.5	MFT-L025
adapter	35 mm	21	600	70/197	200	283	324	23.5	52	5.9	MFT-L032
	DN 50	47	750	58/105	230	120	190			9.0	MFF-0050
	DN 50 DN 65	47 75	750 750	73/123	230	120	220			9.0	MFF-0050 MFF-0065
	DN 65 DN 80	75 113	1200	88/144	290 310	140	220	-	-	13.0	MFF-0065
Elongo	DN 80	113	1200	108/144	310	220	340	-	-	27.0	MFF-0080
Flange	DN 100	303	1200	108/184	400	220	410	-	-	41.0	MFF-0100 MFF-0125
	DN 125 DN 150	303	1200	160/260	400	300	410	-	-	62.0	MFF-0125
	DN 150	758	1200	208/360	600	360	580	-	-	115.0	MFF-0150



## Technical Details MFR-female thread (brass version)

Design:	two-part screwed body

Connections:
Nominal pressure: Temperature range:
Mesh size:

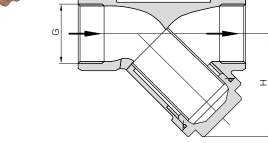
Mounting position:

two-part screwed body female thread G ¼ ... G 4 DIN ISO 228 see table max. 90 °C (water) -15 °C ... 110 °C (air) see table cover toward bottom, note specified direction of flow

## Materials

Body:	brass Ms 58
Cover:	brass Ms 58
Mesh:	stainless steel AISI 304
Cap seal:	NBR
	G 21/2G 4 = Betaflex 71
	cellulose with NBR





## **Dimensions and Order Details**

## MFR-IG brass version (example: MFR-IGR15)

Screw thread	k <sub>v</sub> -value	Order no.	Mesh size [µm]	L [mm]	H [mm]	Nominal pres- sure	Weight [kg]
[G]	[m³/h]		[[]	[]	[]		[9]
1⁄4	2.20	MFR-IGR 08	500	55	40		0.10
1⁄4		MFR-IGR 08 (F)	50	55	40		0.13
3⁄8	3.43	MFR-IGR 10	500	55	40		0.10
3/8		MFR-IGR 10 (F)	50	55	40		0.13
1/2	4.48	MFR-IGR 15	500	58	40		0.15
1/2		MFR-IGR 15 (F)	50	58	40		0.15
3⁄4	7.86	MFR-IGR 20	500	70	48		0.04
3⁄4		MFR-IGR 20 (F)	50	70	48	DNIGO	0.24
1	11	MFR-IGR 25	500	87	56	PN20	0.38
1		MFR-IGR 25 (F)	50	87	56		
1¼	16	MFR-IGR 32	500	96	64	1	
1¼		MFR-IGR 32 (F)	50	96	64		0.56
1½	22	MFR-IGR 40	500	106	73		0.7
1½		MFR-IGR 40 (F)	50	106	73	]	0.7
2	35	MFR-IGR 50	500	126	89	]	10
2		MFR-IGR 50 (F)	50	126	89	]	1.2
21/2	60	MFR-IGR 65	800	150	107		2.2
3	83	MFR-IGR 80	800	169	120	PN16	3.1
4	100	MFR-IGR 1H	800	219	161	]	6.6



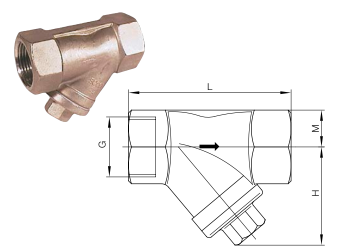
## Technical Details MFR-EA (version stainless steel)

Design:	two-part screwed body
Connections:	female thread G ½G 2 DIN ISO 228 T1
Nominal pressure:	PN 40
Temperature range:	-30 °C +180 °C (air)
Mesh size:	filter (standard) 500 µm filter (fine) 250 µm
Mounting position:	cover toward bottom, note specified direction of flow

## Materials

Body:	stainless steel 1.4408
Cover:	stainless steel 1.4408
Mesh:	stainless steel 1.4301
Gasket:	PTFE

#### MFR-EA



## **Dimensions and Order Details**

MFR-EA stainless steel version (example: MFR-EAR15E)

Screw thread	Order no. filter	Order no. filter (fine)	М	н	L
[G]	(standard)		[mm]	[mm]	[mm]
1⁄2	MFR-EAR15E	MFR-EAR15D	12.5	42.5	65.0
3⁄4	MFR-EAR20E	MFR-EAR20D	15.5	49.0	75.0
1	MFR-EAR25E	MFR-EAR25D	18.5	57.5	90.0
11⁄4	MFR-EAR32E	MFR-EAR32D	23.0	65.0	110.0
1½	MFR-EAR40E	MFR-EAR40D	26.5	74.0	120.0
2	MFR-EAR50E	MFR-EAR50D	33.5	85.0	150.0



## Technical Details MFR-DO (version stainless steel)

lechnical Details MI
Design:
Connections:
Nominal pressure:
Temperature range:
Mesh size:

Mounting position:

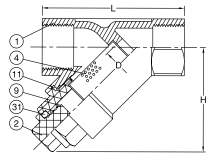
two-part screwed body female thread G ¼ ... G 3 DIN ISO 228-1 PN40 -20 °C ... +180 °C 200 mesh/75 µm for G ¼, G % 100 mesh/150 µm for G ½, G 1, G 1½ 40 mesh/400 µm for G 2, G 3 cover toward bottom, note specified direction of flow

## Materials

Body (1):	stainless steel 1.4408, EN1503-1
Plug (2):	stainless steel 1.4408, EN1503-1
Screen (4):	stainless steel 316
Bonnet (9):	stainless steel 1.4408, EN1503-1
Body seal (11):	PTFE
O-ring (31):	FPM

MFR-DO





## **Dimensions and Order Details**

MFR-DO stainless steel version (example: MFR-DOR15)

Order no.	Size		L	н	D
			[mm]	[mm]	[mm]
MFR-DOR08	DN08	1⁄4"	65.0	51.0	10.0
MFR-DOR10	DN10	<sup>3</sup> ⁄8 <b>"</b>	65.0	51.0	12.0
MFR-DOR15	DN15	1⁄2"	65.0	51.0	15.0
MFR-DOR25	DN25	1"	90.0	72.0	25.0
MFR-DOR40	DN40	1½"	120.0	87.0	40.0
MFR-DOR50	DN50	2"	140.0	103.0	50.0
MFR-DOR80	DN80	3"	200.0	143.0	80.0