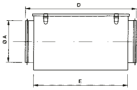


Filters, filter cartridges

MFL/F - filter cartridge G3, M5, F7

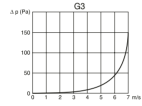


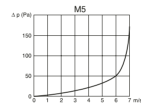


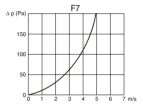


- · for circular piping
- supplied without filter insert
- is intended for the pocket filter MFR G3 (ISO coarse 50%), M5 (ISO coarse 80%) or F7 (ISO ePM10 75%)
- the cassette is equipped with a special lid with locks and pressure to ensure tightness
- is made of galvanized steel with a rubber seal for connection to the pipe
- after releasing the locks on the lid, the frame with the filter can be removed
- MFR replacement filter cartridge

Filter type	filter element	ØA	В	С	D	E
MFL 100/3 (5, 7)	MFR 100/3 (5, 7)	100	200	203	522	450
MFL 125/3 (5, 7)	MFR 125/3 (5, 7)	125	200	203	522	450
MFL 150/160/3 (5, 7)	MFR 160/3 (5, 7)	150/160	200	203	522	450
MFL 200/3 (5, 7)	MFR 200/3 (5, 7)	200	245	248	530	450
MFL 250/3 (5, 7)	MFR 250/3 (5, 7)	250	295	298	584	500
MFL 315/3 (5, 7)	MFR 315/3 (5, 7)	315	345	348	634	550
MFL 355/400/3 (5, 7)	MFR 400/3 (5, 7)	355/400	445	448	782	650
MFL 500/3 (5, 7)	MFR 500/3 (5, 7)	495	542	566	850	700

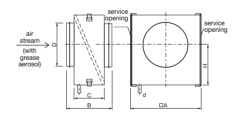






MFLT - grease filter





Туре	A [mm]	B [mm]	C [mm]	D [mm]	H [mm]	d [mm]
MFLT 125	370	360	160	123	221	20
MFLT 160	370	360	160	158	221	20
MFLT 200	370	360	160	198	221	20
MFLT 250	370	360	160	248	196	20
MFLT 315	370	360	160	313	164	20
MFLT 355	520	360	160	353	294	20
MFLT 400	520	360	160	398	271	20
MFLT 450	520	360	160	448	246	20
MFLT 500	670	360	160	498	371	20
MFLT 560	670	360	160	558	341	20

- for circular piping
- includes filter AL20 (G3)separation efficiency 80–90%
- initial pressure loss at nominal load 45Pa, recommended final pressure loss 130Pa
- made of galvanized steel with a rubber
- seal for connection to the pipe

 after releasing the locks on the lid, the
- frame with the filter can be removed includes a DN 20 grease condensate
- includes a DN 20 grease condensate drain connection
- MFRT replacement grease filter insert
- universal design in the direction of the air flow

It can be advantageously used as an additional filter for commercial recuperation units, hoods or kitchen hoods.

