



## Universal Filter Series FP®, FT®

Versions FP, FT, FS, FSS

#### **Special Features**

- Universal in use
- Modular design
- Large variety of materials
- Deep-acting filter element
- Reliable separation of solids
- Wall-mounting bracket
- Easy maintenance

#### **Application**

M&C universal filters reliably separate solids, in particular extremely fine particles, occuring in analysis techniques in gas filtration, using very fine, deep-acting filter elements.

Thanks to their universal design, the filters can also be used as separators (without a filter element), liquid filters or, with adsorption cartridges, as adsorption filters.

For ambient or medium temperatures up to 180  $^{\circ}$ C [356  $^{\circ}$ F], a stainless steel version FSS or FT-H version can be offered.

#### Description

The modular design of the filters and the compatibility of the fitting components filter head, filter body and filter element enable optimum adaptation to process conditions.

Elements of different materials and porosities are available and their degree of contamination and condition can be assessed from the outside without having to open the filter housings (not with FSS).

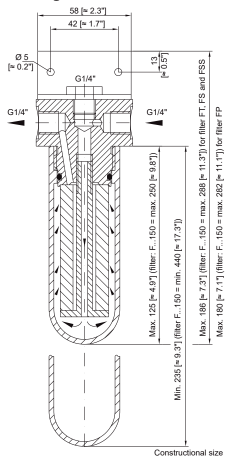
No tools are required for element replacement, and the optimum positioning of the O-ring always ensures a safe sealing between the filter body and the filter head.

The filters are designed in such a way that only liquid-free gas flows through the filter elements when condensation droplets accumulate.

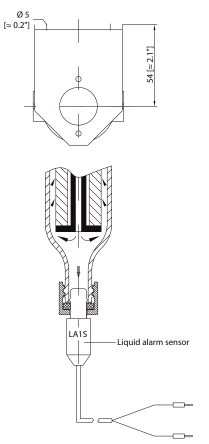
The versions FP-D, FT-D, FS-D and FSS-D can also be connected to a condensate trap or a liquid alarm sensor. Filter inlet and outlet can be rotated 180° on the mounting bracket so that flexible adaptation to local conditions is possible during installation.



FP, FT, FS, FSS (Drawing shows filter FT)

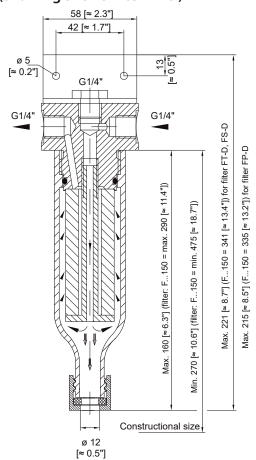


#### FP-D, FT-D, FS-D with LA1

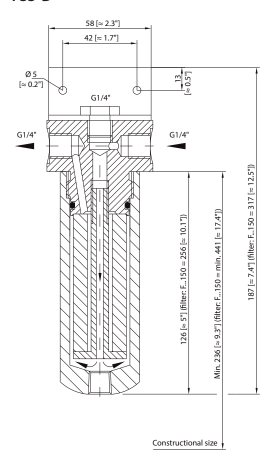


Dimensions in mm [Inches]

# FP-D, FT-D, FS-D (Drawing shows filter FT-D)

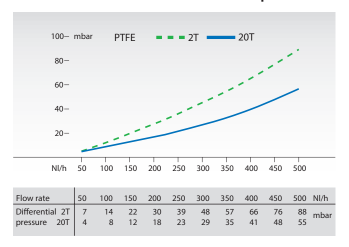


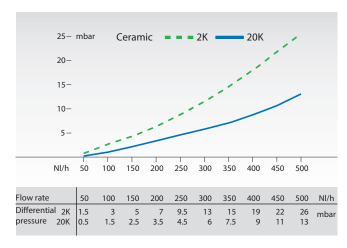
#### FSS-D

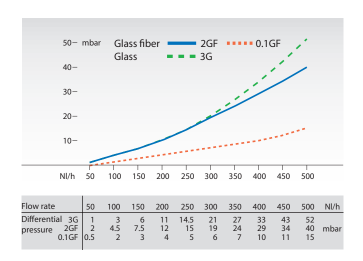


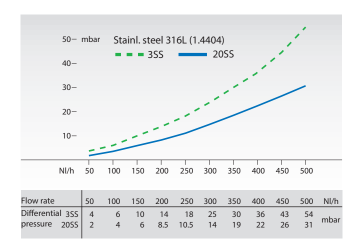
### Flow rate in NI/h air and differential pressure in mbar with clean filter elements











#### **Technical Data**

	FP, FT, FT-H, FS	FP-D, FT-D, FS-D	FSS, FSS-D			
Length of filter element	75 mm, Option: F150 = 150 mm					
Sample connections: gas inlet/-outlet	3 x G 1/4i (1 x closed) DIN ISO 228/1* FS, FSS, FSS-D: optional NPT					
Condensate connection		GL 25 - ø 12 mm	FSS-D = G 1/4 i, optional NPT			
Pressure at 20 °C [68 °F]	Max. 5 bar abs.	Max. 2 bar abs.	250 bar**, F150 = 200 bar**			
Pressure with GL connection adapter		5 bar abs.				
Internal dead volume	$65 \text{ cm}^3$ , F $150 = 180 \text{ cm}^3$	75 cm <sup>3</sup> , F150 = 190 cm <sup>3</sup>	$40 \text{ cm}^3$ , F $150 = 70 \text{ cm}^3$			
Filter surface	$70 \text{ cm}^2$ , F $150 = 140 \text{ cm}^2$					
Materials: Filter head Filter body Filter element Seals: O-ring D-connection	PVDF, PTFE, PTFE-ko, stainless steel 3	Stainless steel 316Ti				
	Glass	Stainless steel 316Ti				
	PTFE, glass, glass fiber, ceramic, stainless steel, wire cloth stainl. steel					
	FP/-D, FT-H, FS/-D = FKM, FT/-D =	FKM				
		PTFE/silicone				
Temperature of ambient or sample max.	80 °C [176 °F] PVDF, 100 °C [212 °F] PTFE, 180 °C [356 °F] PTFE-ko, stainless steel, glass (fiber), ceramics					
Method of mounting	Wall-mounting					
Weight approx.	th approx. $0.4-1.0 \ / \ F150 = 0.5 \ \text{to} \ 1.2 \ \text{kg} \ [\approx 1.1 \ \text{to} \ 2.7 \ \text{lbs}]$ $1.5 \ / \ F150 = 2.0 \ \text{kg} \ [\approx 1.1 \ \text{to} \ 2.7 \ \text{lbs}]$					

<sup>\*</sup>The thread lengths of the screw-in threads correspond to the respective applicable standard. The tolerances of the thread standards are matched to metal threads and cannot be applied to plastic threads.

Please note: NI/h and NI/min refer to the German standard DIN 1343 and are based on these standard conditions: 0 °C [32 °F], 1013 mbar.

<sup>\*\*</sup> At 180 °C [356 °F], 50 bar

#### **Universal Filters**



Filter Elements		Filter Head	Filter Body	Filter Type		Part No. F	FD
PTFE							
F-2T, 2 μm		PVDF	Glass	FP-2T	/-D	01F1200	02F1000
F-20T, 20 µm	PVDF	Glass	FP-20T	/-D	01F1400	02F1200	
	PTFE	Glass	FT-2T	/-D	01F2200	02F2000	
		PTFE	Glass	FT-20T	/-D	01F2400	02F2200
n n Se F-50T, 50 μm	Sa	Stainl. steel 316Ti	Glass	FS-2T	/-D	01F4000	02F2650
	Stainl. steel 316Ti	Glass	FS-20T	/-D	01F4100	02F2660	
F-50T, 50 µm	un.	Stainl. steel 316Ti	Glass	FS-50T	/-D	01F1410	
		Stainl. steel 316Ti	Stainl. steel 316Ti	FSS-2T	/-D	01F7100	02F2665
		Stainl. steel 316Ti	Stainl. steel 316Ti	FSS-20T	/-D	01F7250	02F2670
Glass (G)							
E 0.0 0	<del>-</del>	PVDF	Glass	FP-3G	/-D	01F1850	02F1480
	ers Se	PTFE	Glass	FT-3G	/-D	01F2850	02F2050
	universal in use	Stainl. steel 316Ti	Glass	FS-3G	/-D	01F6500	02F2692
	J .=	Stainl. steel 316Ti	Stainl. steel 316Ti	FSS-3G	/-D	01F7300	02F2675
Glass fiber (GF)					, -		
F-2GF, 2 μm		PVDF	Glass	FP-2GF	/-D	01F1900	02F1490
		PTFE	Glass	FT-2GF	/-D	01F2900	02F2100
	for high dust levels	Stainl. steel 316Ti	Glass	FS-2GF	/-D	01F6600	02F2715
	for	Stainl. steel 316Ti	Stainl. steel 316Ti	FSS-2GF	/-D	01F7200	02F2677
Glass fiber (GF)		Jean III Jeech J 1011	Stairin Steel S 1 S 1	133 23.	, 5	0117200	02.2077
F-0, 1GF, 0,1 μm equipment of the state of		PVDF	Glass	FP-0, 1GF	/-D	01F1500	02F1500
	fine	PTFE	Glass	FT-0, 1GF	/-D	01F2950	02F2400
	ultra	Stainl. steel 316Ti	Glass	FS-0, 1GF	/-D	01F6700	02F2710
	for	Stainl. steel 316Ti	Stainl. steel 316Ti	FSS-0, 1GF	/-D	01F7150	02F2685
Ceramic		Stairii. Seeci STOTI	Stairii. Steel STOTI	133 0, 161	, 5	0117130	021 2003
-2K, 2 μm		PVDF	Glass	FP-2K	/-D	01F1000	02F1300
F-20K, 20 μm	<u> </u>	PVDF	Glass	FP-20K	/-D	01F1100	02F1310
	n at ssur	PTFE	Glass	FT-2K	/-D	01F2000	02F2300
E-50K' 50 mm large separation at low differential pressure	atior	PTFE	Glass	FT-20K	/-D	01F2100	02F2310
	epar	Stainl. steel 316Ti	Glass	FS-2K	/-D	01F5000	02F2550
	ge s ferei	Stainl. steel 316Ti	Glass	FS-20K	/-D	01F5100	02F2560
	ar di	Stainl. steel 316Ti	Stainl, steel 316Ti	FSS-2K	/-D	01F7050	02F2690
		Stainl. steel 316Ti	Stainl. steel 316Ti	FSS-20K	/-D	01F7060	02F2695
Stainless steel 316L		Stairii. Seeci STOTI	Stairii. Steel STOTI	1 33 2010	7 0	0117000	021 2073
-3SS, 3 μm		PVDF	Glass	FP-3SS	/-D	01F1600	02F1550
-20SS, 20 μm	10	PVDF	Glass	FP-20SS	/-D	01F1800	02F1560
for high for high pressure	e e gas	PTFE	Glass	FT-3SS	/-D	01F2600	02F2600
	ssur trace int	PTFE	Glass	FT-20SS	/-D	01F2800	02F2500
	and and seme	Stainl. steel 316Ti	Glass	FS-3SS	/-D	01F6000	02F2667
	high nid a	Stainl. steel 316Ti	Glass	FS-20SS	/-D	01F6010	02F2680
	for hur me	Stainl. steel 316Ti	Stainl. steel 316Ti	FSS-3SS	/-D	01F7000	02F2700
		Stainl. steel 316Ti	Stainl. steel 316Ti	FSS-20SS	/-D	01F7010	02F2705
Wire cloth stainless ste	pel 316l	Julin. Sect 51011	Stairii. Steel STOTI	1 33 2033	7.0	0117010	021 27 03
100SSG, 100 μm	CISTOL	Stainl. steel 316Ti	Stainl. steel 316Ti	FSS-100SSG		01F7015	
		Stainl. steel 316Ti	Stainl. steel 316Ti	FSS-250SSG		01F7013	
,		Stairii. Steel STOTI	Stairii. Steel STOTI	1 33-230330		0117020	

#### All filter units are also available with double-sized element F-3G 150, F-2K 150 and F-0,1GF 150, and types FS, FSS with NPT thread.

To avoid damage of gas analyzers due to faulty pre-installed gas drying systems, M&C recommends a liquid alarm sensor.

Liquid alarm sensors incl. electronic controllers, upon request see data sheets "Liquid Alarm Sensors Series LA® for Conductive Media", "Electronic controllers series LA®" and "Liquid Alarm Sensor KS3/KS3 EX, KS3 EX PEEK, KS3 EX PEEK SS, KS3 EX SS".

For special applications see data sheets
Filters: "Front-Panel Mounting Fine Filter Series FP®", "Electrically Heated Universal Filter Series FT®", "Universal Bypass Filter Series FP® for Liquid Filtration", "Universal Adsorption Filter Series FP®", "Liquid Particle Filter Series CLF®, Versions CLF-1, CLF-SS", "Liquid Particle Filter Series FP®", "Electrically Heated Universal Filter Series FP®", "Universal Bypass Filter Series FP® for Liquid Filtration", "Universal Adsorption Filter Series FP®", "Liquid Particle Filter Series CLF®, Version CLF-5, CLF-5/W"

Separators: "Series FP®, FT® Universal Condensate Separators", "Separator with Automatic Condensate Float Trap, Versions ADS-P, ADS-T, ADS-So", "Separator with Automatic Condensate

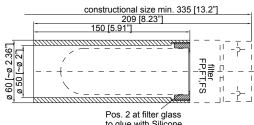
Float Trap, Version ADS-SS"

Wash bottles: "Wash Bottle Series FP®"

#### Option

#### Acrylic glass cover PS and thread adaptor piece PS 1

Acrylic glass protection cover PS for standard filter glass type F-120 G, part No. 90F0032, threaded counterpart PS 1 for mounting PS, part No. 90F0018



to glue with Silicone