Compressed air conditioning



Fine filters Size 3 FV 33 / FM 33 / FA 33 Pre-filter 0.3 µm Micro-filter 0.01 µm

Additional charge for differential pressure gauge

Characteristics

Туре	FV 33	FM 33	FA 33		
Port		G 1/2			
Type of construction	Pre-filter 0.3 μm	Micro-filter 0.01 μm	Activated carbon filter		
Mounting position	Vertica	al, drain plug at l	oottom		
Input pressure p ₁	Min. 0.5 bar Min. 1.5 bar with fully automatic drain Max. 20 bar Max. 20 bar with fully automatic drain				
Dust separation	>0.3 µm / 99.999%	>0.01 µm / 99.999%			
Residual oil content		0.01 mg/m ³	0.005 mg/m ³		
Temperature Ambient / medium	-10 to 60 °C (other temperature ranges on request)				
Nominal flow Q _n	500 l/min	720 l/min	1500 l/min		
∆ p*	0.02 bar	0.1 bar	0.2 bar		
Bowl capacity	Max. 2				
Condensate drain	Semi-automatic Fully-automatic on request				
Mounting type	Two through holes, bracket				
Weight [g]	0.800				

^{*}See overleaf for flow rate equation

Materials

Designation	Material
Head piece	Zinc – Z 410
Cover	Zinc – Z 410
O-ring 50 x 2	NBR
O-ring 29.87 x 1.78	NBR
Pre-filter element	Paper – POM
Micro-filter element	Borosilicate – POM
Activated carbon element	Activated carbon – POM
Condensate bowl	Polycarbonate
Oil bowl	Polycarbonate

Ordering information

Options					
K(-HA)	Plastic bowl				
S	Bowl guard				
М	Metal bowl with sight glass				
Α	Automatic drain valve				

Order example:

FV 33 K-HA

→ Pre-filter with plastic bowl and semi-automatic condensate drain valve

Description

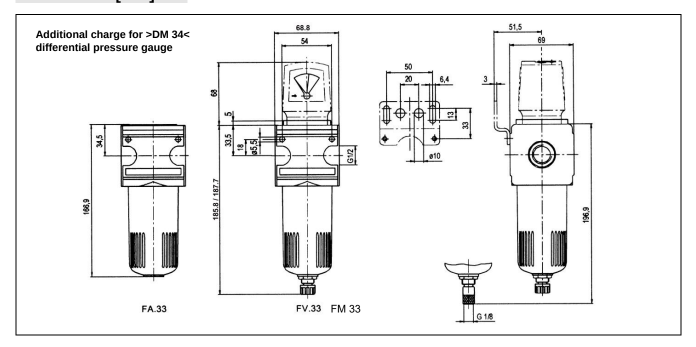
- Block design
- Simple block mounting of several devices with conical clamps (no tools required)
- Joiner sets (**KP 05**) are required for block mounting with other devices
- Flow direction indicated by arrows
- Entry in direction of arrow
- Bowl guard can be mounted without tools

Filter elements

Designation	Part No.
Pre-filter element	V 38/60
Micro-filter element	M 38/60
Activated carbon element	A 38/90



Dimensions [mm]



Typical applications

Pre-filter FV 33

For compliance with **strict** compressed air purity requirements.

Fine particles larger than 0.3 μm , which are able to pass through the sintered filter elements unhindered, are separated in the **FV 33** filter.

Typical applications include:

- Chemical industry
- Paint spraying plants
- Food processing industry
- Pharmaceutical industry
- Precision instruments

Micro-filter FM 33

For compliance with **very strict** compressed air purity requirements.

Very fine particles larger than 0.01 μm and oil mist are separated in the **FM 33** filter.

Typical applications include:

- Paint spraying plants
- Food processing industry
- Pharmaceutical industry
- Precision instruments

Activ. carbon filter FA 33

For **filtering odours** out of compressed air. The activated carbon absorbs the oil vapour molecules contained in the air. A separate filter route prevents activated carbon particles from entering the air flow.

Typical applications include:

- Food processing industry
- Medical equipment
- Pharmaceutical industry

Flow rates

Required flow $\mathbf{Q} = \text{nominal flow } \mathbf{Q}_n \times \text{correction factor } \mathbf{f}$ $\rightarrow \mathbf{Q} = \mathbf{Q}_n \times \mathbf{f}$																	
р	[bar]	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
f		0.46	0.6	0.68	0.77	0.85	0.93	1	1.07	1 11	1 17	1 23	1 28	1.32	1.36	1 4	1 46

Accessories

Designation	Part No.	Designation	Part No.
Bracket kit	ZW 33	Polycarbonate bowl with	KS 33 F-HA
Joiner set for block mounting with other	KP 33	semi-automatic drain valve (FV / FM)	
devices		Polycarbonate bowl (FA)	KS 33 N
Joiner set for narrow manifolds	KP 33 Z	Metal bowl with sight glass (FV / FM)	MS 33 FS
Automatic drain valve	655.6.900	Metal bowl with sight glass (FA)	MS 33 NS
		Differential pressure gauge	DM 34



Art. No.	Ident No.
FV 33 K-HA	100528
FV 33 S	100530
FV 33 M	100532
FV 33 K-A	121295
FV 33 S-A	121297
FV 33 M-A	121296
FM 33 K-HA	100534
FM 33 S	100536
FM 33 M	100538
FM 33 K-A	121078
FM 33 S-A	121080
FM 33 M-A	121079
FA 33 K	100540
FA 33 S	100542
FA 33 M	100544

Art. No.	Ident No.
V 38/60	100545
M 38/60	100546
A 38/90	100550
ZW 33	100441
KP 33	100442
KP 33 Z	100443
655.6.900	100362
KS 33 F-HA	100504
KS 33 N	100548
MS 33 FS	100502
MS 33 NS	100549
DM 34	100172