

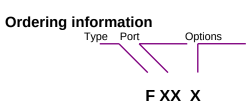


Characteristics

Туре	F 11	F 12	
Port	G 1/4	G 3/8	
Type of construction	Centrifugal filter Sintered filter element		
	Special versions on request		
Input pressure p1	Max. 16 bar with plastic bowl Max. 20 bar with metal bowl		
Input pressure p1 with fully-automatic drain	Max. 10 bar Min. 1.5 bar		
Mounting position	Vertical, drain plu	ug at bottom	
Mounting type	Bracket and two through holes		
Medium temperature	-10 to 60 °C (oth	er temperature	
Ambient temperature	-10 to 60 °C ranges on request)		
Filter rating	5 µm		
Bowl capacity	Max. 25 cm ³ condensate		
Condensate drain	Semi-automatic		
	Fully-automatic of	on request	
Weight [g]	275		

Materials

Part	Material
Head piece (body)	Z 410
O-ring 30x2	NBR
Filter element 5 µm	Polyethylene (sintered)
Air deflector	POM
Baffle	PA
Condensate bowl	Polycarbonate



Port		
11	G 1/4	
12	G 3/8	
Options		
K-HA	Plastic bowl	
M-SR	Metal bowl with sight glass	
S	Bowl guard	

Please use the suffix **A**« to order fully-automatic drain

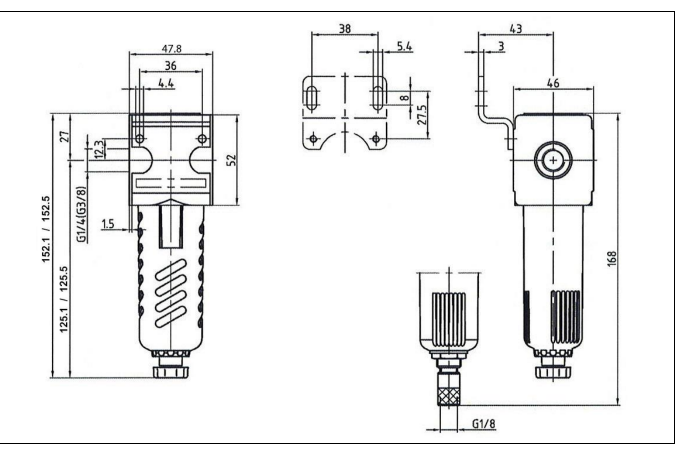
Order example: F 11 K-HA

Description

- Block design
- Simple block mounting of several devices with conical clamps and half threads
- Joiner sets (**KP 11**) are required for block mounting
- Flow direction indicated by arrows
- Entry in direction of arrow
- Filter rating acc. to ISO 4003, glass bead test
- Bowl guard can be retrofitted without tools



Dimensions [mm]



Flow rates

Output pressure p ₂ = [bar]		6
Nominal flow ($\Delta p = 1 \text{ bar}$)	QN m³/h I/min	120 2000

Main spare parts

Part	Part No.
Filter element 5 µm	611.6.905

Accessories

Designation	Order No.
Mounting bracket with 2 screws, cmpl.	ZW 11
Joiner set(s) for block mounting with other devices	KP 11
Joiner set for narrow diverter block	KP 11 Z
Bowl guard	SK 11
Metal bowl with sight glass	MS 11 FS
Metal bowl with sight glass and fully-automatic drain	MS 11 FS-A
Polycarbonate bowl with semi-automatic drain valve	KS 11 F-HA
Polycarbonate bowl with fully-automatic drain valve	KS 11 F-A
Filter element 5 µm	611.6.905
Automatic drain valve	655.6.900

