



# Multi-bags filter housing - Size 20



# **Description**

QFAP MULTI models of the QUALIFILTRES range are multi-bags filter housings designed for liquid filtration applications in the industrial sector. All parts in contact with the fluid are made of 316 stainless steel.

Its in-line design reduces space requirements while facilitating the connection of piping.

The cover is lifted by a manual crane for easy handling. The surface is electropolished to facilitate cleaning improve corrosion resistance. The filter housing accepts size 20 filter bags with profile 2 molded ring (code EFS - see Qualipoche™ datasheet) for improved sealing.

# **Characteristics & benefits**

- Quick closing with eye-bolts (BB)
- Simplified maintenance thanks to the cover-mounted bracket and the easy installation of the profile 2 molded ring pockets.
- 1" drain connections on input/output piping.
- 1/2" event connection on cover.
- Cover seal :

	References							
Туре	Ver. DN100 (PN16)	Ver. DN150 (PN16)						
EPDM	SI25870 (QFAP-BB4)	SI25880 (QFAP-BB6)						
FPM	SI25871(QFAP-BB4)	SI25881(QFAP-BB6)						

# **Service conditions**

Conditions of use according to 2014/68/EU

Fluid group	Condition	Temperature	Maximum operating pressure			
Non-hazardous fluid	Liquid	75°C	7 bars			

### **Order reference**

### Example:



# Options available upon request

- Magnetic candle device (with or without scraper) (Ref SI27135).
- Pressure gauge and vent valve.
- Other caps and designs available on request.

### A / Number of bags

Code	Number
BB4	4 filter bags
BB6	6 filter bags

	Code	Туре
	B100	DN100 flange (PN16)
B150		DN150 flange (PN16)

# B / Size

Code	Size
20	Bags size 20

# E / Materials

F / Seal

D / Inlet/Outlet

Code	Material
316	316L Stainless steel

### C / Cover closure

Code	Туре
ВВ	Eye-bolts

Code	Туре	
Е	EPDM	
F	FPM	











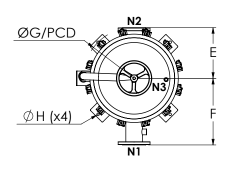


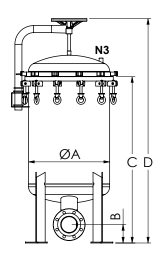
# **QFAP-MULTI**Multi-bags filter housing - Size 20

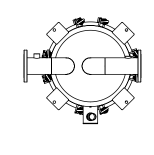


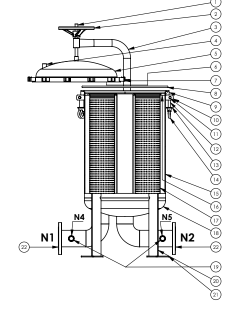


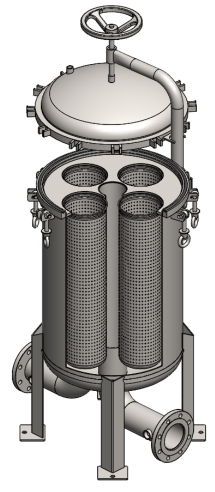
N°		N°		N°	
1	Screw	9	Housing flange	17	Basket
2	Wheel	10	Tilting bolt	18	Bottom
3	Stem	11	Spindle	19	Drain
4	Vent	12	Bolt eye	20	Legs
5	Cover	13	Washer	21	Legs base
6	Flange cover	14	Nut	22	Input / Output
7	Bolt fastening	15	Housing		_
8	0-ring seal	16	Bags tray		











# **DIMENSIONS** (mm)

Model	Size Inlet/Outlet	Number of bags	Α	В	С	D	Е	F	G/PCD	Н	Flow rate (m³/h)	Weight	Volume
BB4	DN100	4	Ø560	127	1148	1549	350	460	Ø704	Ø18	180	161 kg	2451
BB6	DN150	6	Ø600	152	1254	1673	449	475	Ø744	Ø18	270	206 kg	279











