



# X100 Bag filter housing - Corrosion Resistant



#### **Description**

 $\mbox{\it QFAP-X100}$  filter model from the Quali-filtres range is a bag filter housing for the industrial sector.

Its machined design incorporates a hinged bolt cover for easy handling and sealing.

The filter housing is available with flange or nut connections.

Its polypropylene design makes it highly resistant to chemicals and guarantees a very long service life for the filter housing.

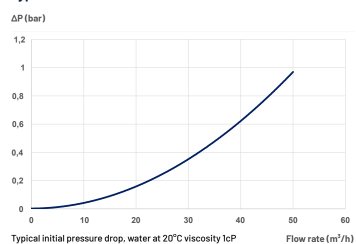
The filter housing accepts Qualipoche QPT X100 bags.

The cover is equipped with a 1" connection for mounting a vent valve or pressure gauge.

#### **Characteristics & benefits**

- Quick closure with eye-bolts (BB) for better pressure resistance.
- Available in polypropylene
- $\bullet$  Filter pockets in size X100 with molded ring for improved sealing. See Qualipoche sheet.
- Cover seal : EPDM as standard, FPM on request.
- Options available on request :
  - Pressure gauge
  - Vent valve (EPDM): SI23543
  - Vent valve (FPM): SI23544
- Other caps and designs available on request.

#### **Typical flow rates**



#### **Service conditions**

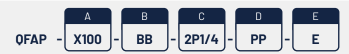
Conditions of use according to 2014/68/EU

Fluid Group	State	Temperature	Maximum operating pressure
	Liquid	0 à 40 °C	7 bars
Non-hazardous fluid		40 à 50 °C	5 bars
		50 à 60 °C	4 bars
		60 à 70 °C	3 bars



#### **ORDER REFERENCE**

#### Example:



#### A / Size

Code	Size
X100	X100 size pocket

## **B / Cover closure**

Code	Туре	
ВВ	Eye-bolts	

### C / Input / Output

Code	Туре
2P1/4	2"1/4 male threaded union
B40	DN40 flange

#### **D / Material**

Code	Material
PP	Polypropylene

#### E / Seals

Code	Туре
Е	EPDM
EA	EPDM ACS
V	FPM

## **DIMENSIONS** (mm)

