

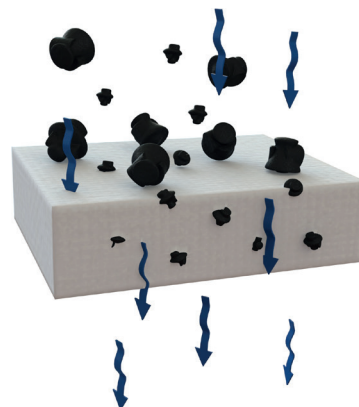
Description

QUALIPOCHE F bags are economical felt filter elements guaranteeing nominal filtration for various clarification or prefiltration applications ...

QUALIPOCHE F bags are manufactured from fibres to obtain decreasing porosity. The needle-felt gives the bag good retention capacity for minimum load losses. The surface of the felt retains coarse impurities and its internal structure ensures retention of finer particles.

The wide range of filter materials offers excellent chemical compatibility for various industrial applications. The bags are also available in a thick version (PP and PES) which increases performance and shelf life very significantly.

QUALIPOCHE F bags are available in a wide range of lengths, diameters and rings for easy adaptation to most industrial standards.



Features & Benefits

- Wide range from 1 to 200 µm.
- Bag - standard or specific on request.
- Wide range of filter materials: PP, PES, nylon, PTFE.
- Thick felt available for improved retention capacity and increased shelf life : PP and PES.
- Available with galvanised steel or stainless steel or PP O-ring for broad compatibility with temperatures and chemicals.
- Available with moulded ring according to several standards for improved sealing.
- FDA-compliant (for felt, PP and PES).
- Glazed external surface to prevent any release.
- Handle

Chemical compatibility

Products	Polypropylene	Polyester	PTFE	Nylon
Alkali	E	C	E	E
Acid	E	E	E	C
Oxidant	C	E	E	B
Solvent	A	A	E	A
T° Max	90°	140°	260°	120°

E : Excellen A : Good B : Average C : Non-resistant
Note : The temperatures indicated are only valid in the case of metal rings. If ring made of polypropylene, do not exceed 110°C.

Order ID

REFERENCE QPT - **20** - **PO** - **5** - **S**
Tab 1 Tab 2 Tab 3 Tab 4

Table 1 : Size

Code	Diameter (mm)	Length (mm)
10	180	450
20	180	820
30	260	860
40	260	1070
04	102	230
07	95	385
08	102	360
09	110	360
x100	152	510

Table 4 : Ring

Code	O-ring	Code	Moulded ring for enhanced sealing
EH	Galvanised steel	ERP	Model 1 in PP
S	Stainless steel	ERS	Model 1 in PES
P	Polypropylene	PR	Model 1 in Santoprene
		EFS	Model 2 in PP
		EA	Modele 3 in PP
		EX	Modele 4 in PP

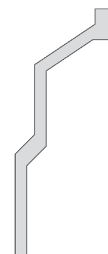
Table 2 : Média

Code	Description
PE	Polyester felt
PO	Polypropylene felt
POT	Very thick polypropylene felt
PET	Polyester felt
PT	PTFE felt (1.5 and 10 µ)
NY	Nylon felt

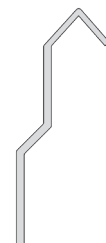
Table 3 : Fineness

Code	Description
1	1 µ
5	5 µ
10	10 µ
25	25 µ
50	50 µ
100	100 µ

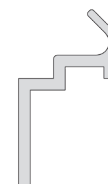
ERP / ERS / PR



EFS



EA



EX

