

Poliflo FPO



POLIFLO FPO filter cartridges have been designed specifically for oil field applications and can be used as a polishing filter for injection water or to filter completion fluids, protecting the well and removing dirt from brines that can lead to a decrease in productivity.

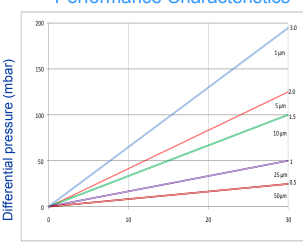
POLIFLO FPO cartridges are manufactured in accordance with ISO9001 / QA system and utilise high performance filter media which is routinely evaluated for porosity, retention efficiency, dirt capacity and pressure loss to provide high performance in terms of cost per barrel filtered.

Cartridges are offered in industry standard lengths and with end fittings to suit existing filter housings.

Feature and Benefits

- > Optimised for oil field applications
- Beta 5000 (99,98% efficiency)
- > Polypropylene media
- Removal ratings from 1 to 100 micron absolute
- \rightarrow High surface area, up to 0,4 0,6 m²/10"
- Material conform with FDA 21 CFR part 177
- No fibre migration

Performance Characteristics

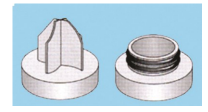


Flow (L/min) for liquid at 1 cp @ 20 °C Pressure Loss / Flow for 10" Size (250 mm) cartridge Differential pressure (psi)

AVAILABLE CONFIGURATION







CODE 0 CODE 3 CODE 8

SPECIFICATIONS

Materials of construction

> Filtration media Options: Polypropylene

Inner Support Core: Polypropylene

Nylon/ Stainless Steel

Standard o-rings: EPDM, Viton, Nitrile

Cartridge Efficiency		
Published Rating (micron)	Absolute Efficiency (99.98%)	
1 μm	1	
5 μm	5	
10 μm	10	
25 μm	25	
50 μm	50	
75 µm	75	
100 μm	100	

Maximum Operating Conditions

	PP Hardware
Max Temperature	80°C (176 °F)
Max Differantial pressure	4 bar (58 psi) at 20°C (68 °F)
	1,2 bar (17,4 psi) at 65°C (149°F)
Recommended Change out:	2 bar (29 psi) at 20°C (68°F)

APPLICATIONS:

Injecton water

Waterflow and Waste Water

Workover

Completion and Stimulation Fluids

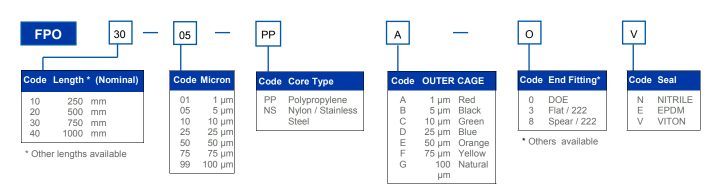
Brines Acids Methanol Glycols Amines Diesel

POLIFLO FPO cartridges can be configured to be compatible to most oilfield chemicals. If in doubt, conduct a soak test or contact Fluxa

DIMENSIONS:

Outside diameter: 68 mm Inside diameter: 28 mm Lengths: 10" to 40"

ORDERING INFORMATION



European Manufacturing, Sales & Service Envirogen Group

Unit 9, Wimsey Way, Alfreton Trading Estate, Alfreton, Derbyshire DE55 4LS,

United Kingdom T: +(0)1531 636328

E: info@envirogengroup.com

European Sales & Distribution

Envirogen Technologies BV Penningweg 71, 1507 DG Zaandam, The Netherlands

T: +31 (0)75 204 72 00

E: nlinfo@envirogengroup.com

Middle East Sales & Distribution

Envirogen Group Block 115, Road 1510, Building 737, Office 81, Hidd, Kingdom of Bahrain T: +973 13107790

E: infobahrain@envirogengroup.com