

Water Technologies & Solutions fact sheet

XPleat* GF filters

glass microfiber nominal and absolute



figure 1: XPleat GF filters

typical applications

- For general water services
- For fine process fluid filtration
- For processes that require excellent flow rates

general properties

XPleat GF filters are available in nominal and absolute micron ratings (Figure 1). The nominal micron ratings are: 0.2, 0.45, 1.0, 3.0 and 10.0 μ m. The absolute micron ratings are 1.0, 2.0, 4.0, 8.0 and 15.0 μ m. Tables 1, 2, 3 and 4 show further details on materials of construction, dimensions, operational limits and flow performance.

table 1: materials of construction

Filter Media	Glass Microfiber		
Media Support	Polyester		
Components	Polypropylene		
Sealing	Thermal Bonding		
O-Rings/Gaskets	Silicone, Buna, Viton, EPDM		

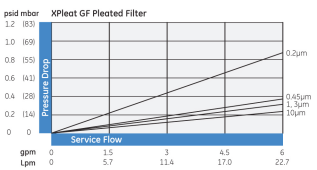
table 2: dimensions (nominal)

Outside Diameter	2.75" (70mm)		
Inside Diameter	1.25" (31 mm)		
Effective Filtration Area	3.4 ft² (0.32 m²)		
Lengths	10, 20, 30, 40 inches (25.4, 50.8, 76.2, 101 cm)		

table 3: operational limits

Maximum Forward Differential Pressure	60 psid (4.14 bar)	
Maximum Reverse Differential Pressure	30 psid (2.07 bar)	
Maximum Operating Temperature	180°F (82°C) at 10 psi (0.69 bar) in water	

table 4: flow performance in clean water



'data based on 10" length filter

Find a contact near you by visiting $\underline{www.suezwatertechnologies.com}$ and clicking on "Contact Us."

Trademark of SUEZ; may be registered in one or more countries.
 2017 SUEZ. All rights reserved.

additional information

- SUEZ Water Technologies & Solutions filter cartridges are designed and manufactured for resistance to a wide range of chemical solutions. Conditions will vary with each application and users should carefully verify chemical compatibility. Please contact your SUEZ distributor for more information.
- Table 5 provides ordering information on the XPleat GF filters.

table 5: ordering information

Product	Membrane/	Nominal (Absolute)	Length	End #1	End #2	Elastomer
Name	Media	Micron Rating	Inches (cm)	Adapter	Adapter	Material
XPLT Example: XPLT-0	GF GF-0.2-10-222-FIN-E	0.2 μm (1.0) 0.45 μm (2.0) 1.0 μm (4.0) 3.0 μm (8.0) 10.0 μm (15.0)	10 (25.4) 20 (50.8) 30 (76.2) 40 (101.6)	OEG ³ 213 ⁴ 222 226	OEG 213 FIN FLT	B = Buna-N E = EPDM S = Silicone V = Viton

² Viton is a registered trademark of DuPont.

XPleat is available in case quantities only.
XPleat part numbers reflect case quantities of six (6). Viton Gaskets available for additional charge



FS1095EN.docx Page 2

OEG-Open End Gasket
4 213-FLT for use with 10" Ametek Housings