

Zefluor™ Elements (top-load) Design with GORE® Tube Filters

Description

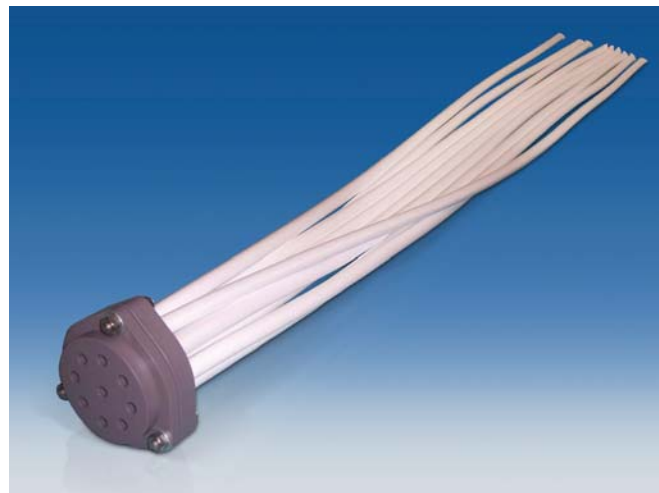
- 9 -17.6 mm (0.69 in) outside diameter GORE ePTFE tube filters mounted in a CPVC head assembly
- Top-load CPVC head assembly design for tubular back-pulse Zefluor filters
- Outside to in flow traps the contaminant outside of the element
- EPDM porous hose used for internal tube support
- Typical tube length is 1550 mm (61.0 in)
- Effective filtration area of 0.77 m² (8.3 ft²)

Features and Benefits

- Increased filtration area – about 2.2x the filtration area for a given volume compared to the filter sock design (Zylon™)
- Use of smaller, less expensive vessels
- Fewer number of elements needed in existing vessels
- Smaller housing diameter
- Ease of installation – new filter tube consists of single piece filter media and support element, allowing quick change-outs and minimal downtime
- More durable – the Zefluor membrane is a thicker and more robust material than a membrane laminate

Applications

- **Chlor-Alkali market**
 - Brine filtration for removal of Ca, Mg, Al, Fe, and Hg precipitates in the primary treatment prior to electrolysis
- **Other liquid filtration processes**



Zefluor elements with GORE ePTFE tube filters mounted in a CPVC head assembly

Performance Specifications¹

Continuous Operating Temperature:	75 °C (167 °F)
Operating Pressure:	7-100 kPa (1-15 psi) (typical)
Back-pulse Pressure:	35 kPa (5 psi) (max.)
Retention Efficiency:	>99 % @ 0.5 micron (typical) per ASTM F 795 test
Acid/Alkali Resistance:	Yes
Free Chlorine Resistance:	Up to maximum 30 ppm permanent

¹ In fully compatible fluids which do not chemically attack, soften, swell, or adversely affect any of the components of construction.

Product Specifications

Materials of Construction

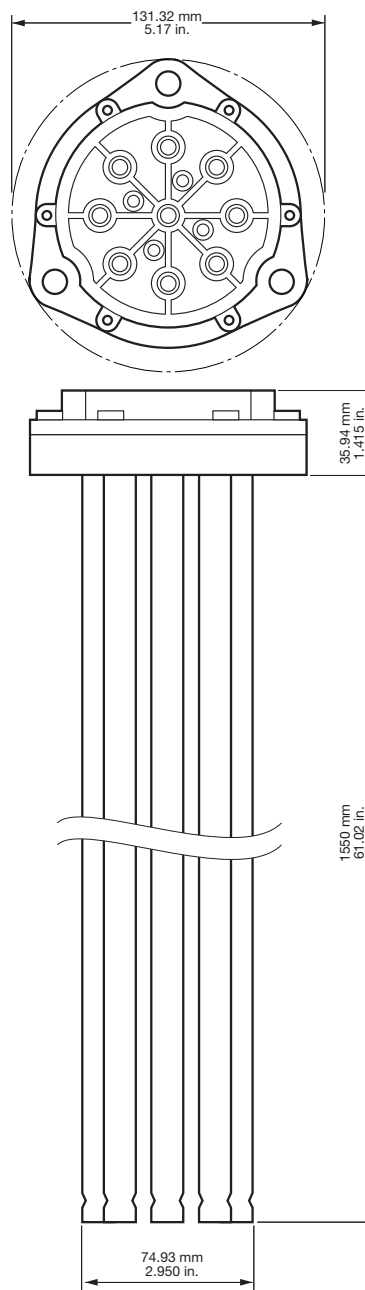
Tubing:	GORE expanded PolyTetraFluoroEthylene (ePTFE) membrane
Support material:	Ethylene-Propylene Diene Monomer (EPDM)
Head assembly:	Chlorinated Polyvinyl Chloride (CPVC)
Head assembly screws:	Titanium
Sealing gasket:	EPDM

Dimensions membrane tube (nominal):

Inner diameter:	16.5 mm (0.65 in)
Membrane thickness:	0.55 mm (0.02 in)



Dimensional Drawings



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