



Evadur™ Filter Cartridges

■ Polyethersulfone Membrane

General Grade Membrane Series

Evadur™ High Flow, High Purity Membrane Cartridge

Evadur™ is a high purity polyethersulfone membrane cartridge designed specifically for demanding water and chemical filtration applications. Evadur offers a unique pleat design and rugged construction for superior retention and filter life. The hydrophilic polyethersulfone membrane resists a wide variety of chemicals. Evadur achieves very high flow rates while maintaining a very low differential pressure. Evadur has also been designed to have extremely fast “flush-up” or clean up times. Rely on Evadur for your high flow, high purity membrane applications.

Applications

- Pre and post RO filtration
- Point-of-use filtration
- Bottled water
- Specialty chemical



Features and Benefits

- High bacterial retention.
- Complete product offering from 0.03 to 0.65 microns.
- High purity polypropylene support structures.
- Thermally bonded to exclude liquid capture and extractables.
- All materials biosafe in accordance with USP Class VI-121°C Plastic Test.
- All materials listed as acceptable for potable and edible contact according to CFR Title 21.
- Manufactured in a zone Class 10 clean room.
- Manufactured with strict quality control measuring rinse-up, integrity testing, flow rate, and extractable levels.
- Parker Process Filtration Division is an ISO9000:2000 Certified Division.

Process Filtration Division

