**Pure Aqua, Inc.** Reverse Osmosis & Water Treatment Systems

EDEN EQUIPMENT COMPANY

sales@pureaqua.com +1(714) 432-9996 +1 (844) 309-7501

Get a Quote www.pureaqua.com



PRECISION ENGINEERED FILTRATION SYSTEMS FOR THE GLOBAL MARKET

# EFB HOUSING SERIES



## THE EDEN DIFFERENCE

Eden Equipment Company, manufacturer of patented and highly engineered filtration systems, is committed to meeting the global demand for cost effective filtration solutions.

With a focus on durability and reliability, our products minimize downtime through an easy to maintain design. Replacement costs are reduced by outlasting most competitors.

Our housings are 3 to 5 times stronger than comparable steel vessels at 50% of the weight and are compatible with most filter bags. The life of our housings, even in highly corrosive environments, has exceeded 20 years.

#### **EFB HOUSING DESCRIPTION**

The Eden Excel patented line of vessels and filtration systems provide exceptional chemical resistance and outstanding tensile strength.

- EFB housings are constructed from a fiberglass reinforced plastic barrel manufactured with Dow Derakane 411, a flexible and fatigueresistant vinyl ester resin
- Seamless construction adds strength and longevity
- Engineered to minimize downtime; easy to clean and replace parts
- Internal Components are constructed of Polypropylene. PVDF available for specialized applications
- Externals are constructed of anodized aluminum & 303 stainless steel with other materials optional
- Buna O-rings are standard

### **FEATURES**

- Designed to ASME Code, Section X standards
- All wetted materials meet the FDA CFR Title 21 requirements
- Pressure Rating Standard use pressure 150 PSI at 150° F
- Hydrostatically pressure tested to 300 PSI, design pressure of 900 PSI
- Corrosion resistant compatible with fluids in PH range of 2-13
- Standard 2" NPT inlet/outlet
- Standard 1/4" NPT vent



The following flow rates are suggested for standard use, though significantly higher rates may be obtained with corresponding pressure drop.

EFB Product	GPM	I/O Size
1EFB1-2C150	to 60 GPM	2 inch
2EFB2-2C150	to 120 GPM	2 inch
2EFB2-3C150	to 160 GPM	3 inch

#### <u>OPTIONS</u>

- All vessels are highly customizable for the widest availability
- 2" or 3" flange sets in PVC, CPVC or Polypropylene
- EPDM, Viton, Silicon, Kalrez O-Rings
- 316 Stainless Steel Externals
- BPO bleach service

