

# FRP PRESSURE VESSEL DATASHEET-2.5 INCH END ENTRY

#### F25-300E

ASME-certified, NSF-approved and CE-compliant models available

#### **General Description**

The First Line 25E Series is an 2.5-inch diameter pressure vessel with an end-entry design, engineered for commercial, municipal, and industrial reverse osmosis (RO) applications.

\*Standard element length = 40"

### **Technical Specifications**

- Operating Pressure Options: 300 psi, and 1000 psi.
- Construction: High-strength epoxy/glass composite for superior durability in continuous RO operations
- Compatibility: Designed to accommodate all standard\* 2.5" membrane elements.

## **Unique Advantages**

- Robust construction ensures long-term reliability in demanding environments.
- Various pressure ratings accommodate different water treatment needs.
- Universal compatibility with industry-standard components.

#### **TECHNICAL SPECIFICATIONS**

MODEL	Max. Operation	MAX. OPERATION TEMPERATURE	HYDROTEST	ELEMENT
NUMBER	Pressure		PRESSURE	NUMBER
F25-300E	300 PSI / 21 bar	120 °F / 49 °C	330 PSI / 23 bar	1

<sup>\*</sup> Specifications are subjected to change without prior notice (for more details refer model specific engineering drawings)

**Assembly Explosion View with Detailed Components** 









DRG REG	QTY	DESCRIPTION	MATERIAL	PART NUMBER
1	1	Shell	Epoxy FRP	As Required
2	2	O-ring , PWT	EPDM	20002478
3	2	O-ring , Head	EPDM	20002658
4	2	End Plate	ABS	2000036
5	2	Locking Crescent	304SST	20000016