



- Stainless Steel Connection
- 100% Butyl Diaphragm
- Polypropylene Liner
- Enhanced bottom dome
- NSF Standard 58 listed

Your customers demand the best!

*Meet their demands with
FLEXCON
FRO Series
Reverse Osmosis
Storage Tanks!*

FRO Series Reverse Osmosis Storage Tanks

Flexcon Industries has established itself as a leader in pressure tank technology. The FRO Series reverse osmosis storage tanks are the latest in a long line of innovative, high quality products. Made of superior materials and meeting the stringent standards of NSF 58, these tanks are available in 3 sizes. At the heart of the tank is a 100% butyl rubber diaphragm that has been post cured to eliminate any unwanted taste and odors. Combined with a polypropylene liner it keeps system water contained in a sealed water chamber. A double gasketed stainless steel connection assures the integrity of the water treatment system. The bottom dome of the smaller tanks has been enhanced with 4 rounded legs to insure installation stability and the 14 gallon tank includes a rugged poly base. Each tank is pressure tested and has a maximum working pressure of 125 PSI.

