Titan<sup>™</sup> 2500 Reverse Osmosis System



## **Titan™ 2500 B-Series** Reverse Osmosis System

- Fully Equipped and Customizable
- Higher Recovery Rates
- Lower Energy Consumption
- High Flow Low-Energy Membranes
- Lower Maintenance
- Compact Space Saving Design
- Individually Wet Tested and Sanitized
- 1-Year Limited Warranty
- Made in the U.S.A.

**Titan B-Series Reverse Osmosis Systems** feature an excellent pretreatment design, high quality components and offer high performance. **Titan** systems are designed for higher recovery rates and minimum energy consumption.

Experience greater savings with lower mainte-nance and operation costs when you install a **Titan Reverse Osmosis System**.



The Ultra Water
Treatment Solution.

## Titan™ 2500 Commercial Reverse Osmosis System

## **Standard Features:**

- **Membrane:** Three 2.5" x 40" TFC HF1 Membranes For maximum rejection of impurities and high flow.
- Membrane Housing: Three 2.5" x 40" Champ™ Membrane Housings –
   Feature a patented design and require no tools when servicing.
- Pump: One 1001 Fluid-O-Tech® 5.3 GPM NSF Approved Brass Rotary Vane Pump – Directly couples to the motor and is designed for continuous high pressures.
- Motor: One 3/4 HP Motor 110 or 220 Volt 50 or 60 Hertz CSA and RU (UL recognized).
- Frame: One Aluminum White Powder Coated Frame Corrosion resistant and light weight.
- **Sediment Filter:** One 4.5" x 20" Big White 5 Micron Polypropylene Filter Removes sediments and protects the system.
- Carbon Block: One 4.5" x 20" Big White 10 Micron Carbon Block Removes Chlorine, odors and taste.
- Filter Housing: Two 4.5" x 20" Big Grey Double O-Ring Filter Housings Offers durability and improved sealing capabilities.
- Pressure Gauges: One PuroTech™ 2.5" 0-300 PSI Panel Mount Glycerin Filled Gauge and Two PuroTech™ 1.5" 0-160 PSI Bottom Mount Dry Gauges – For monitoring the system's operating pressure and the filter & carbon operating pressure.
- Low Pressure Switch: One McCanns® Low Pressure Switch Safety device which protects the pump from running dry when there is insufficient feed water pressure.
- Solenoid Valve: One Solenoid Valve with Manual Override 110 or 220 Volt 50 or 60 Hertz UL Approved – Assists with the on/off functionality of the system.
- Concentrate Valve: One 1/4" Brass Needle Valve Regulates the system's recovery (product to waste ratio).
- Switch: One Manual On and Off Switch
- Easy Maintenance & Operation: Titan<sup>™</sup> reverse osmosis systems feature a compact design, are pre-plumbed, pre-wired, and have all of their components strategically located for easy access and inspection.



Upgrade Each



Titan 2500 B-Series System Options & Upgrades



Part Nu	nber: Description:		
200044	Concentrate Recirculate Option		
200045	Concentrate Recirculate with PuroTech 0-2 gpm Flow Meter Option		
200049	PuroTech™ 0-2 Product Flow Meter Option		
200051	PuroTech™ 0-5 Concentrate Flow Meter Option		
200052	HM Digital Panel Mount TDS Meter PS-100 Option		
200053	HM Digital Panel Mount Dual TDS Meter PS-200 Option		
200055	Square D High Pressure 40-60 Tank Switch Option		
200056	PuroTech™ 2.5" Stainless Steel Housing Upgrade Each		
200060	Fluid-O-Tech Stainless Steel Rotary Vane Pump Upgrade		
200064	RO UltraTec 2.5" TFC HF4 Extra Low Energy Membrane		

200067 ASD Anti-Scaling Device, Catalytic Conditioning Bar 3/4" MNPT Option

System Specifications							
Model	Titan™ 2500	Part #	200033				
Gallons Per Day	2500 @ 77°F	Dimensions (Approx.)19"	x 23" x 46"				
Weight (Approx.)	115 lbs.	Concentrate Re-Circulate	Optional				
Auto Flush	Optional	Element Size (in.)	HF1-2540				
Elements (Qty.)	3	Motor HP	3/4				
Voltage	110 or 220	Hertz	50 or 60				
Feed Connection	3/4"	Product Connection	3/8"				
Waste Connection	3/8"	Recovery	50%*				

\* Specifications Can Vary Depending on System Design

System Operating Specifications						
Minimum Feed Pi	ressure 35 psi	Minimum NaCl % Rejection	96%			
Minimum Feed (G	GPM) 3.5	Maximum Hardness 15 Grain	ns/Gallon			
Maximum TDS	2000 ppm	Operating Pressure	150 psi			
Nominal NaCl % R	lejection 98.5%	Maximum Feed (GPM)	10			
pH Range	3 – 11	Maximum Temperature	105° F			

DISTRIBUTED BY: