

# **WJF-RO-2000**

### **Reverse Osmosis System**

The CLS-RO-1.0gm system is used to treat incoming water to pump manufacturer specifications an send directly to the high pressure intensifier or direct drive feed pump.

Water enters the reverse osmosis system and is first filtered by a 5 micron Sediment Filter, to removes any solids in the make-up water, Water then enters a 10 Micron Carbon Block to remove chlorine from the make-up water. The filtered water is boosted to approximately 100 psi and fed to the RO membrane. Concentrate water is discharged to drain and treated water is sent to pump.

# **Specifications**

#### **RO Unit**

**System Dimensions** 36" X 48" X 60" Gallons Per Day up to 2000 **Pump Feed Rate** 1.2 GPM

**Standard Voltage Options** 115 vac/1Phase/60Hz

230vac/1Phase/60Hz

Digital TDS Meter to Control Output Meter

Water Quality

### **Consumables:**

WJF-RO-2000-T-MP Membrane

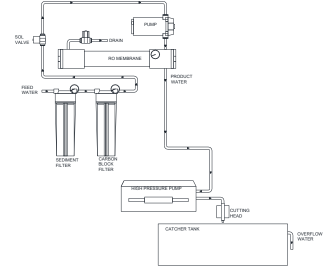
Sediment Filter WJF-RO2000-5M-5 Micron

WJF-RO2000-1M-1 Micron

Carbon Block WJF-RO2000-CB

Filter Kit—Includes One Sediment WJF-RO-2000-FK

Filter and one Carbon Block





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