Brewing Water 850 GPD Reverse Osmosis System Specification Sheet

Craft Brew 850 GPD is a compact unit designed to provide productivity, automatic operation and low maintenance. The 850 come loaded with options that are standard on all Craft Brew Reverse Osmosis Systems. Blending Valve to control your incoming brewing water, pressure switch or float switch controlled, waste recycle stainless steel needle valve and the final stage UV protection.



Standard Features

Controller: Integrated Aquatrol controller provides automatic operation for optinum performance.

- Low Pressure Switch
- Contactor
- Level Switch
- Manual -automatic selector switch
- TDS sensor to monitor the water quality

Membrane Housing: 4" x 21" Stainless Steel

RO Membrane: (1) 4" x 21"

Pump: Brass Rotary vane type (coupled to 1725 RPM motor)

incoming Solenoid Valve: Brass 120v 3/8"

Flow Meter: Panel Mount 0.1-1 GPM

Pressure Gauges: 100 & 300 psi Glycerin filled

Waste and Recycle Valve: 316 Stainless Steel Needle Valve

Filter Housings: (3) NSF 10"

Pre-filters:

-(1) 2.5" x 10" Polyspun 5 Micron Sediment

-(1) 2.5" x 10" 5 Micron Carbon Block

Post filter (1) 2.5" x 10" 5 Micron Carbon Block

Frame: Electrostatic Powder Coated

Installation Kit



Specifications

Production: 850 GPD* Membrane: 4" x 21" (1)

Operating Pressure: 100-150 psi Capacity Rotary Pump: 100 gph System Dimension: 26" x 23" x 20"

Weight: 70lbs

Electrical Power Supply: 120V/60 Hz



