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Craft Brew Water 2,000 GPD PRO Reverse Osmosis System delivers 2,000 gallons per day of high quality water. Each System is hand-Built using the highest quality material avaliable. With the combination Blending and TDS Monitoring, give you complete control over your water quality PPM. Our vertical 2,000 boosts one of the smallest footprints on the market today. This unit is Pressure Switch controlled and comes with a 44 Gallon RO Pressure Tank. Each system is fully tested and ready to run out of the box.

Standard Features

CPU Standard Features

Powdered coated Steel Frame Stainless Steel Multi-Stage pump Stainless Steel Membrane Housings Liquid Filled High Pressure Gauge Inlet/outlet Pre-Filter Gauges Liquid-tight Wire Shrouding Stainless Steel Inlet solenoid Valve Stainless Steel Blending Valve Stainless Waste Recycle Valve 1- 4"x 40" Low Pressure RO Membranes Product/Waste Flow Meters 20" 5 Micron Bia Blue Pre Filter High Pressure Brass Comp. fittings High Pressure Nylon Tubing Small Foot print Pressure Switch Controlled Stainless Steel Front Panel

4-Line LCD Display
Keypad
Menu System
Temperature Display
TDS Monitor and Probe
Tank Full
Low Pressure Switch
Hour Meter
Time Delay Start
System On/Off
Dual Level Controls
Fully Fused



Specifications

Dimensions: 30" x 30" x 53" H

44 Gallon RO Pressure Tank 22"w x 36H

110v 60hz 10.4 amps 220v 60hz 1ph 5.8 amps

Inlet connection 3/4" Concentrate Connection 1/2" Product Connection 1/2"

Recovery Rate: 50-70%

Feed Water Parameters

• Tempature 85 F Maximum • Pressure 40-80 maximum • TDS 2000-5000ppm
Iron tolerance 0.5 ppm maximum • Hydrogen Sulfide must be removed • Silica tolerancecan not be higher than 100 ppm in concentrate stream • Antiscalant should be considered for any levels over 75 ppm. • Turbidity should be removed • Hardness should be removed. Operating Parameters: • Operating pressure 150-200 psi maximum • Water recovery up to 70% and is field adjusted by customer. It is not recommended that the recovery be set higher than 70% • pH range 3-11•Flow rates are determined by the membrane mfgr's. testing criteria of 1500 ppm Nacl solution, 77 F water tempature, 225 psi a 10-15% recovery. Typical membrane salt rejection is 95-99% * Actual flow rates ary depending on pre-treatment used, water conditions, feed water tempature, applied pressure and membrane type. Review of water analysis report will determine system design and estimated production rate.