Brackish Water Reverse Osmosis Systems

PUREMATCH 300



Capacity: 1,500 to 12,000 GPD

EXCITING FEATURES OF THE PUREMATCH 300 UNITS

- + High Rejection Levels

 Rejection Levels as high as 99.4%, producing pure permeate water
- High Recovery Levels
 60% of feed water is recovered as pure RO permeate, reducing waste
- + Highly Customizable
 With options to add features pretreatment & posttreatment to meet your unique requirement
- + Compact Design
 Vertical single housing arrangement saves space
- + Quiet Operation Ideal for installations that need to maintain low noise levels
- + Unbeatable Quality
 Pre-test and rigorous quality assurance checks prior to shipping assures hassle-free operation
- + Competitive Pricing
 An industry leading product, at affordable pricing



STANDARD FEATURES

- + TFC Spiral Wound Membrane
- + FRP Membrane Housing
- + Stainless Steel Multi Stage Pump
- + 5 Micron Sediment Pre-Filter
- + Powder Coated Steel Frame
- + Digital Conductivity Monitor
- + Stainless Steel Low Pressure Switch+ Stainless Steel Pre/Post Pressure Gauge
- + Product & Concentrate Flow Meters
- + Stainless Steel Throttling Valves
- + Stainless Steel Inlet Solenoid Valve
- + High Pressure Nylon Tubing
- + Liquid-Tight Wire Shrouding
- + Micro processor based control panel
- + NEMA 12 Enclosure
- + Pretreatment Lockout
- + 208/230V/1 Ph/60Hz Power Supply
- + Programmable set points and time delays
- + Status & Alarm Lights

AVAILABLE OPTIONS

- + Recycle Flow Meter
- + Stainless Steel Membrane Housing
- + 316 Stainless Steel Kit (Incl. Pump, Valves, Fittings, Pressure Gauge & Switch)
- + Stainless Steel Frame
- + pH & ORP Digital Display
- + Tank Full Level Switch
- + 220V/1 Ph/50Hz Power Supply
- + Stainless Steel High Pressure Switch
- + Automatic Flushing
- + PLC Controller
- + Media Filter Pretreatment
- + Carbon Filter Pretreatment
- + Softener Pretreatment
- + Mixed Bed DI Polisher
- + Export Wood Crating
- + Custom Designed Unit
- + Disassembled Unit Kit



PUREMATCH 300

Reverse Osmosis Systems

series

Capacity: 1,500 to 12,000 GPD

Brackish Water







OPERATING SPECIFICATIONS

+ Feed Water Temperature: 100°F max.

+ Feed Water Pressure: 30-75 psi

+ Operating Pressure: 150 - 250 psi.

+ Feed Water TDS: 1,000 ppm

+ pH Range: 5-8

+ Hardness over 1 gpg should be

softened

Hydrogen Sulfide must be removed

+ Silica Tolerance: 25 ppm max. @ 60%

recovery

+ Iron Tolerance: 0.05 ppm max.

+ Turbidity should be <3 NTU

Unit can handle higher TDS by lowering

recovery

Model	Capacity		4" Membranes	Motor HP		Dimensions	Approx. Wt.
Model	GPD	M3/D	4 WEITBIANE	60Hz	50Hz	L" x W" x H"	Lbs
PM3-1500	1500	5.7	1	2	2	21" x 25" x 58"	125
PM3-3000	3000	11.4	2	2	2	21" x 25" x 58"	155
PM3-4500	4500	17	3	2	2	21" x 25" x 58"	175
PM3-6000	6000	22.7	4	2	2	21" x 31" x 58"	195
PM3-7500	7500	28.4	5	3	3	21" x 31" x 58"	215
PM3-9000	9000	34.1	6	3	3	21" x 31" x 58"	235
PM3-10500	10500	39.7	7	3	3	28" x 31" x 58"	255
PM3-12000	12000	45.4	8	3	3	28" x 31" x 58"	275

^{*} Specifications are subject to change without notice

Metric Units Pressure (bar) = PSI / 14.5 Power (kW) = HP x 0.746 Weight (Kg) = lbs / 2.2 Dimensions (mm) = inch >

^{*} Purematch 300 systems can be customized for higher feed water TDS of up to 5000 ppm and higher recoveries



Enviro Match, Inc. Water and Wastewater Treatment Systems

41571 Corning Place #106 Murrieta, CA 92562, USA www.enviromatch.com Tel: +1-949-340-2715 Fax: +1-949-340-2060 sales@enviromatch.com **Exclusive Agent:**