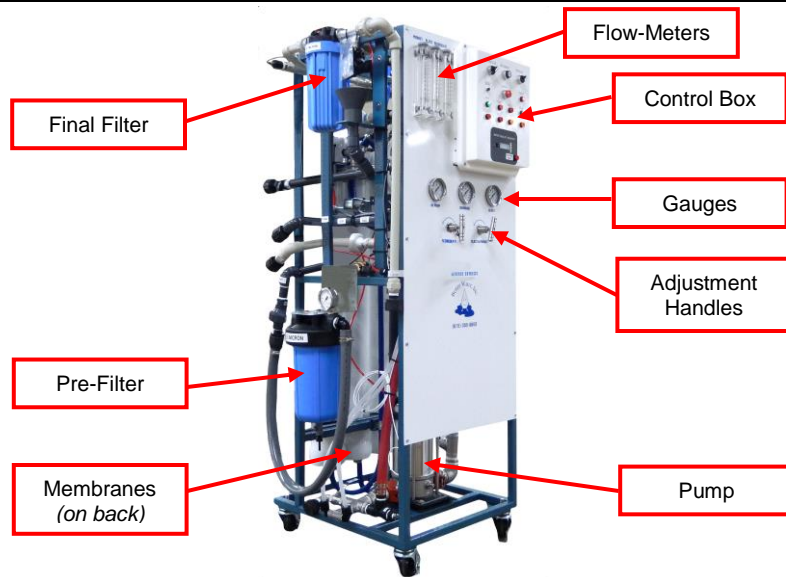




2020 Reverse Osmosis Device

Models and Specifications

Models	EQRM-203K	EQRM-205K
Capacity GPM/GPD	2.5 gpm / 3600 gpd at 77°F	3.75 gpm / 5400 gpd at 77°F
Membranes, Number/Size	Two 4" x 40" Full Fit	Three 4" x 40" Full Fit
Control Voltage	24 vac	
Electrical Requirement	220 vac / 60 hz / single phase; 208-230 vac / 60 hz / three phase <i>(Other power options available)</i>	
Dimensions	31" depth x 38" width x 72" height	
Incoming Water Req.	5 gpm @ 30 psi, properly pretreated water	7.5 gpm @ 30 psi, properly pretreated water
Feed Water Requirement	Temp: 50°F - 90°F, Total Chlorine < 0.1 ppm, SDI < 3, TOC < 2 ppm, Operating pH Range: 6-10, Bacteria Count < 50 cfu	
Gauges	RO Pump, Membranes, Reject	
Flow Meters	Product, Reject, Recirculation	
Water Quality Monitor	Digitally Displays: % Rejection, Feed TDS, Product TDS, Alarm Set-Point	
Standard Alarms	Poor Water Quality, Low Feed Pressure, High Pump Pressure, High Membrane Pressure, and High Product Pressure.	



Solutions. Service. Support.

Better Water LLC; 698 Swan Dr; Smyrna, TN 37167; Phone (615) 355-6063, Fax (615) 355-6065
Website www.betterwater.com

rev. Aug 2020



Equipment changes are at the sole discretion of Better Water LLC.
Brochure photographs and specifications may not reflect recent changes.



REA 2383



Better Water LLC

2020 Reverse Osmosis Device



- **3600 to 5400 Gallons Per Day**
- The 2020 series is economical, simple to operate, and quiet
- The 2020 RO carries a 510k certificate from the FDA and is designed to meet or exceed ANSI/AAMI 26722 (formerly RD:62) on RO quality water for dialysis
- Each unit is individually tested prior to shipping
- Includes enclosed UL 508A industrial panels

Standard Features

- Product water divert-to-drain
- Disinfect tank
- Baked on powder coat finish
- Digitally displays % Reject, Feed TDS, Product TDS, and Alarm Set-Point
- Standard alarms
- Mobile with locking wheels
- Water-tight control box
- Tank or Direct Feed
- Air-Cooled Pump for quiet operation
- 2 or 3 Membranes
- Capacity from 2.5 gpm up to 3.75 gpm
- 5 micron Pre-Filter
- .03 micron Final-Filter
- Easy to operate
- All RO units carry FDA 510(k), #K920186C
- Rugged Steel Frame

Solutions. Service. Support.

Better Water LLC; 698 Swan Dr; Smyrna, TN 37167; Phone (615) 355-6063, Fax (615) 355-6065
Website www.betterwater.com

rev. Aug 2020



*Equipment changes are at the sole discretion of Better Water LLC.
Brochure photographs and specifications may not reflect recent changes.*



REA 2383