

COMPACT Wall Mount

REVERSE OSMOSIS 150+gpd up to 850+gpd

* See GPD/24 hr

STANDARD FEATURES:

- √ High efficiency TFC membrane
- √ Stainless steel membrane vessel
- √ Powder-coated steel frame w/ tabs
- √ Liquid-filled system pressure gauge
- √ Fixed waste / recycle flow controls
- √ Storage tank pressure switch
- √ Feed water inlet stainless solenoid valve
- √ Feed water low pressure switch
- √ Rotary vane pump
- √ 110 v-60hz

Options:

- ▶ Mini-Controller
- ► Float switch for open tank
- ▶ TDS monitor
- Blending valve
- ▶ Product/Waste Flow Meters
- ▶ Pig tail for antiscalant
- > 220v / 60hz ...or.... 220v / 50hz
- Pre-Filter Pak with wall bracket

Choice of 10" or 20" Slimline or BigBlue filters



MINICONTROLLER (optional) Eliminates low-pressure short-cycling



- ► Tank Full
- ► Inlet Valve
- ► RO Pump
- Low Pressure
- ► System Flushing—*optional*
- Permeate Purge—optional
- Pretreat Lock-Out—optional



MODEL #	*GPD	Recommend for feed TDS up to:	Membrane Size	System Pressure PSI	MOTOR HP	110v- 60hz amps	220v- 60hz-1 ph amps	RECOVERY RATE (fixed)	PIPIN inlet wast	_	DIMENSIONS Shipping Weight
COMWM150S	175+	2,000 ppm	2.5" x 14"	150	1/2hp	7.2	3.6	50—60%	1/2" 3/8'	3/8"	21"x 16"x 18"H
COMWM150	150+	4,000 ppm	2.5" x 14"	200	1/2hp	7.2	3.6		FPT FPT	FPT	54 lbs.
COMWM250S	275+	2,000 ppm	2.5" x 21"	150	1/2hp	7.2	3.6	50—60%	1/2" 3/8'	3/8"	26"x 16"x 18"H
COMWM250	250+	4,000 ppm	2.5" x 21"	200	1/2hp	7.2	3.6		FPT FPT	FPT	56 lbs.
COMWM450S	475+	2,000 ppm	4" x 14"	150	1/2hp	7.2	3.6	50—60%	1/2" 3/8'	3/8"	21"x 16"x 18"H
COMWM450	450+	4,000 ppm	4" x 14"	200	1/2hp	7.2	3.6		FPT FPT	FPT	59 lbs.
COMWM800S	850+	2,000 ppm	4" x 21"	150	3/4hp	10.4	5.2	50—60%	1/2" 3/8'	3/8"	26"x 16"x 18"H
COMWM800	800+	4,000 ppm	4" x 21"	200	3/4hp	10.4	5.2		FPT FPT	FPT	69 lbs.

* GPD/24 hr = System flow rate and membrane performance vary depending upon customer's pre-treatment used, feed water conditions, feed temperature, applied pressure and membrane type.

Membrane manufacturer's testing criteria of 1500 ppm Nacl solution, 77°F water temperature. Typical membrane salt rejection is 95—99%. pH range 3 - 11. **FEED WATER PARAMETERS:** Feed temperature 85°F maximum. <u>Feed pressure 40 psi min</u> to 80 psi maximum. Iron tolerance 0.5 ppm maximum. Hydrogen sulfide must be removed. Silica tolerance can not be higher than 100 ppm in the concentrate stream. Antiscalant should be considered for any levels over 75 ppm. Turbidity should be removed. Hardness and Chlorine must be removed.

Manufactured by:

R.O. SYSTEMS INTERNATIONAL, INC. Phone: 951-940-4300 Fax: 951-346-3904



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