



## Reverse Osmosis System model: COM-II (Compact II) 175 to 850+gpd

### STANDARD FEATURES:

- ✓ Reverse Osmosis membrane
- ✓ Stainless steel membrane vessel
- ✓ Powder-coated steel frame
- ✓ Liquid-filled system pressure gauge
- ✓ Inlet/Outlet pre-filter gauges
- ✓ Fixed waste / recycle flow controls, stainless steel
- ✓ High-pressure nylon tubing
- ✓ High-pressure brass comp. fittings
- ✓ Storage tank pressure switch
- ✓ Feed water inlet solenoid valve
- ✓ Feed water low pressure switch
- ✓ Rotary vane pump
- ✓ 1/2 to 3/4 hp motor
- ✓ 20" 5 micron sediment pre-filter (1)
- ✓ 20" carbon block pre-filters (1)
- ✓ 110 volt—50/60hz



### Options:

- Nanofiltration membrane  
(Removes 98% hardness, up to 85% TDS, high recovery rate)
- Float switch for open tank
- Product and Waste Flow Meters
- 220v / 60hz ...or.... 220v / 50hz

MODEL	*GPD	Feed TDS 2,000 BELOW ABOVE	Membrane size	HP	110v- 60hz amps	220v- 60hz-1ph amps	RECOVERY RATE	PIPING inlet waste prod	DIMENSIONS weight lbs.
<b>COM-II-150S</b>	<b>175+</b>	●	2.5" x 14"	1/2hp	7.2	3.6	<b>50-60%</b>	1/2" 3/8" 3/8" FPT FPT FPT	14"x 16"x 30"H 61 lbs.
<b>COM-II-150</b>	<b>150+</b>	●	2.5" x 14"	1/2hp	7.2	3.6			
<b>COM-II-250S</b>	<b>275+</b>	●	2.5" x 21"	1/2hp	7.2	3.6	<b>50-60%</b>	1/2" 3/8" 3/8" FPT FPT FPT	14"x 16"x 30"H 63 lbs.
<b>COM-II-250</b>	<b>250+</b>	●	2.5" x 21"	1/2hp	7.2	3.6			
<b>COM-II-450S</b>	<b>475+</b>	●	4" x 14"	1/2hp	7.2	3.6	<b>50-60%</b>	1/2" 3/8" 3/8" FPT FPT FPT	14"x 16"x 30"H 66 lbs.
<b>COM-II-450</b>	<b>450+</b>	●	4" x 14"	1/2hp	7.2	3.6			
<b>COM-II-800S</b>	<b>850+</b>	●	4" x 21"	3/4hp	10.4	5.2	<b>50-60%</b>	1/2" 3/8" 3/8" FPT FPT FPT	14"x 16"x 30"H 71 lbs.
<b>COM-II-800</b>	<b>800+</b>	●	4" x 21"	3/4hp	10.4	5.2			

### FEED WATER PARAMETERS (standard membrane):

♦Temperature 85° F maximum   ♦Pressure 40 - 80 psi maximum   ♦TDS 2000 ppm maximum. If higher, consult factory   ♦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 over 10gpg should be softened.

### OPERATING PARAMETERS (standard membrane):

♦Operating pressure 200 psi maximum   ♦Water recovery is factory set at 50 - 60%   ♦pH range 3 - 11   ♦Flow rates are determined by the membrane mfgr's. testing criteria of 1500 ppm NaCl solution, 77°F water temperature, 225 psi at 10-15% recovery. Typical membrane salt rejection is 95—99%. \*Actual flow rates may vary depending on the pre-treatment used, water conditions, system size, membrane array and applied pressure.

*Manufactured by:*

Rev. 08-2017



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