## **Commercial RO Systems**

## **LCRO Series**

Martin LCRO Series Reverse Osmosis Systems cover a wide range production from 800 to 18000GPD with easy installation and low maintenance. System is high quality components designed and 100% factory & industry tested. Years of trouble free service offered.

## Standard Features:

- Stainless Steel 304 Frame
- Thin Film Composite Membranes
- Stainless Steel 304 RO Vessels Seamless
- Vertical High Pressure Pumps
- PLC Control
- Power On/Off Switch
- 5 Microns Pre-filter
- Product Water Flow Meter
- Concentrate Water Flow Meter
- High Pressure Pump Inlet Pressure Gauge
- High Pressure Pump outlet Pressure Gauge
- Concentrate Outlet Pressure Gauge
- Low Pressure Switch
- High Pressure Switch
- Heavy-duty PVC Piping
- Level Control On/Off
- Automatic Flush
- Low Pressure Shut-Off

NOTE: 110V/60Hz and 220V/50Hz available.

Standard Poly-Wood Package



LCRO800-LCRO3000



LCRO4500-LCRO18000

Product Code	Capacity (Minimum)	Membrane	Inlet	Motor	DIMENSION	Ship Weight
		Quantity	Pipe		LxWxH (CM)	(KG)
LCRO-800	800 GPD (125L/hr)	4021X1	3/4"	0.5 HP	70X70X165	90
LCRO-1500	1500 GPD (250L/hr)	4040X1	3/4"	1.0 HP	70X70X165	120
LCRO-3000	3000 GPD (500L/hr)	4040X2	3/4"	1.0 HP	70X70X165	125
LCRO-4500	4500 GPD (750L/hr)	4040X3	1"	2.0 HP	160X80X170	205
LCRO-6000	6000 GPD (1000L/hr)	4040X4	1"	2.0 HP	160X80X170	210
LCRO-7500	7500 GPD (1250L/hr)	4040X5	1"	3.0 HP	160X80X170	215
LCRO-9000	9000 GPD (1500L/hr)	4040X6	1"	3.0 HP	160X80X170	230
LCRO-12000	12000 GPD (2000L/hr)	4040X8	1-1/2"	3.0 HP	160X100X170	255
LCRO-18000	18000 GPD (3000L/hr)	4040X12	1-1/2"	4.0 HP	260X100X170	310





Remark: Martin RO Systems are available in a variety of voltages. Please select the desired voltage code as below. The three-digit code will be added to the end of the Seawater RO System Model number.

Example: SWRO-400-116 = 110v/1ph/60Hz. Voltage Codes (available for all models):

- -116 = 110V/1Ph/60Hz
- -216 = 220-240V/1Ph/60Hz
- -215 = 220-240V/1Ph/50Hz
- -235 = 220-240V/3Ph/50Hz
- -236 = 220V-240V/3Ph/60Hz
- -335 = 380V-420V/3Ph/50Hz

Remark: All weights and dimensions are approximate. Other custom designs are available upon request