





LOW PRESSURE REVERSE OSMOSIS

3,600 TO 16,200 Gallons per Day



Marlo's MRO-4-LP low pressure commercial grade reverse osmosis units combine high quality components with an energy-saving design for a reliable and economical supply of high purity water. The following are just a few of the applications that benefit from the use of RO water.

- Boiler feed
- Spot-free rinse
- Icemaking
- Greenhouses
- Research and medical labs
- Process make-up water
- Humidification
- Ion exchange pre-treatment

Operating Parameters

Operating Pressure: 125-150 psig
Nominal Recovery: 65-75%
Nominal Salt Rejection: 95-99%
Operating Temperature: 35-85° F

Design Temperature: 77° F
Minimum Inlet Pressure: 30 psig

• Inlet Water Quality: Chlorine-Free/Softened

• Electrical Requirements: 220 VAC, 1-phase, 60 Hz.

Materials of Construction

Frame: Painted carbon steel

Membrane Elements: Thin-film Composite (TFC)

Membrane Housings: FRP

Piping: Sch 80 PVCTubing: Polyethylene

Pump and Motor

Pump: 304SS Multi-Stage Centrifugal
 Motor: ODP, 220 VAC, 1-phase, 60 Hz.

Standard Features

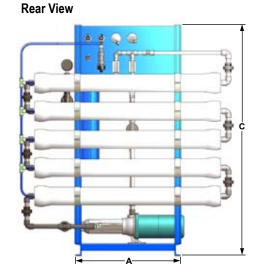
- 5-micron sediment pre-filter housing
- Automatic inlet shut-off valve
- Solid-state digital controller
- Product water conductivity monitor
- Operating pressure gauges
- Product and concentrate flow meters
- Concentrate and recycle flow control valves
- Low inlet pressure switch with shutdown alarm

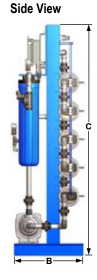
Optional Equipment Available

- Pressurized storage vessels
- Atmospheric storage tanks with level control and repressurization pump
- Water softeners and carbon filter pretreatment
- Skid mounted packages with pre/post treatment equipment

SPECIFICATIONS MRO-3600-4-LP THROUGH MRO-9000-4-LP SERIES

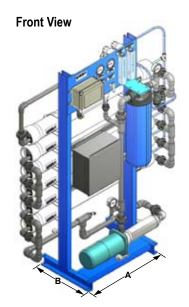


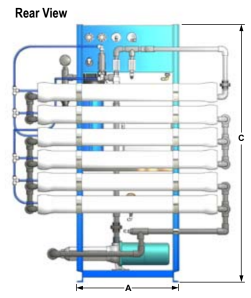


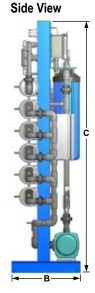


	Design	Capacity	- ·	D0.5. I	D0 D : /	System Piping Connections			Nominal				Dimensions		
Model No.	(gpm)	(gpd)	Quantity	(gpm)	RO Reject (gpm)	Inlet Feed	Product	Reject	Operating Pressure	Pump Hp	Approx. Ship Wt.	Approx. Operating Wt.	Length A	Width B	Height C
MRO-3600-4-LP	2.5	3,600	2	3.3–3.8	0.8–1.3	¾" FNPT	½" Tube	½" Tube	125 psi	1	375 lb.	425 lb.	56"	17"	57"
MRO-5400-4-LP	3.8	5,400	3	5.0-5.8	1.2–2.0	¾" FNPT	½" Tube	½" Tube	125 psi	1	425 lb.	475 lb.	56"	17"	57"
MRO-7200-4-LP	5.0	7,200	4	6.7–7.7	1.7–2.7	¾" FNPT	½" Tube	½" Tube	125 psi	1	475 lb.	525 lb.	56"	17"	57"
MRO-9000-4-LP	6.3	9,000	5	8.4–9.7	2.1–3.4	¾" FNPT	½" Tube	½" Tube	125 psi	1	525 lb.	575 lb.	56"	17"	57"

SPECIFICATIONS MRO-10800-4-LP THROUGH MRO-16200-4-LP SERIES







	Design	Capacity				System Piping Connections			Nominal	_	_	Dimensions			
Model No.	(gpm)	(gpd)	Element Quantity	RO Feed (gpm)	RO Reject (gpm)	Inlet Feed	Product	Reject	Operating Pressure	Pump Hp	Approx. Ship Wt.	Approx. Operating Wt.	Length A	Width B	Height C
	,			,	,							-			
MRO-10800-4-LP	7.5	10,800	6	10–11.5	2.5–4	1" FNPT	1" FNPT	1" FNPT	125 psi	1.5	575 lb.	650 lb.	56"	18"	66"
MRO-12600-4-LP	8.8	12,600	7	11.7–13.5	2.9–4.7	1" FNPT	1" FNPT	1" FNPT	125 psi	1.5	625 lb.	700 lb.	56"	18"	66"
MRO-14400-4-LP	10.0	14,400	8	13.3–15.4	3.3–5.4	1" FNPT	1" FNPT	1" FNPT	125 psi	1.5	675 lb.	750 lb.	56"	18"	66"
MRO-16200-4-LP	11.3	16,200	9	15–17.4	3.7–6.1	1" FNPT	1" FNPT	1" FNPT	125 psi	1.5	725 lb.	800 lb.	56"	18"	66"



5356 Hillside Avenue Indianapolis, IN 46220 P: +1 888-56-Water (569-2837) F: +1 317-255-4727 info@nancrede.com www.nancrede.com