

REVERSE OSMOSIS SYSTEM LPRO-B16-12000

WATER & ENERGY SYSTEMS

Catalogue



LPRO-B16-12000

<u>System Overview</u>

Instrumentation

- Production: 2m³/hr (48m³/day)
- Membranes: 4040 x 8
- Feed TDS range: ≤ 2000ppm with standard membrane
- Typical salt rejection: 95 99%
- Power supply: 380V 50Hz Three phase

Material Of Construction

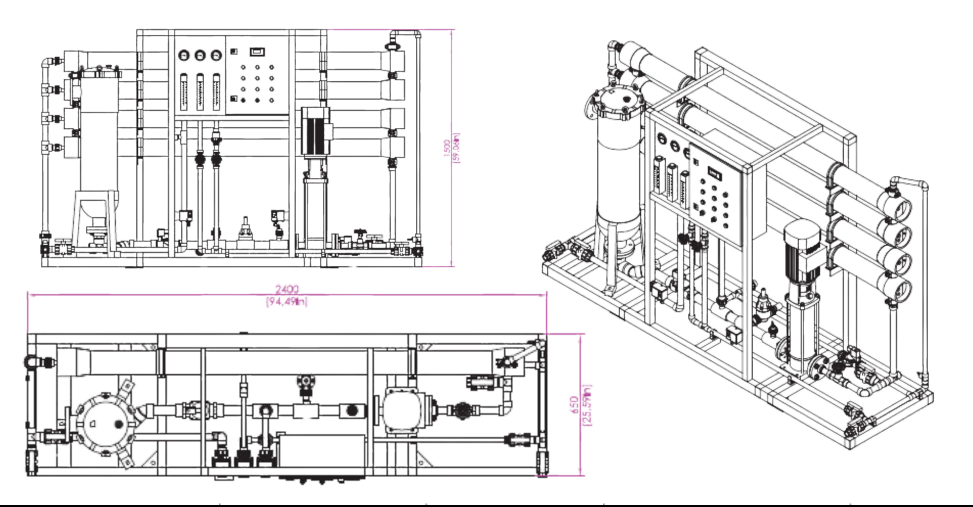
- Frame Work: \$\$304
- Low pressure piping: UPVC Class 16
- High pressure piping: UPVC Class 16
- Pressure vessels: FRP 300psi
- Pumps: \$\$304
- Control Box: Mild steel epoxy coated
- Pre-filter housings: Double length PVC bag filter

- Conductivity: Permeate
- Flow meters: Permeate, brine, brine recycle
- Pressure gauges: Pre & Post filter, Pre & Post membranes
- Pressure switches: Low pressure & high pressure

Feed Water Conditions

- Temperature: 5 35 ° C
- TDS: ≤ 2000ppm with standard membrane
- SDI: < 5
- pH: 4 9
- Free Chlorine: Undetectable
- Iron: < 0.1ppm
- Manganese: < 0.05 ppm





Crated Dimension L(mm) * W (mm)* H(mm)	Crated Volume	GROSS WEIGHT	System Dimension L(mm)	NET WEIGHT
	(Cubic Meter)	(KG)	* W (mm)* H(mm)	(KG)
2460*760*1680	3.14	307	2400*650*1500	187

*Specifications and dimensions subject to change *Permeate flows are maximums and may vary depending on feed water conditions







+27 62 375 5088



+27 65 321 5803



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