LPRO-B16-1500



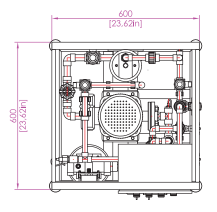
REVERSE OSMOSIS SYSTEM

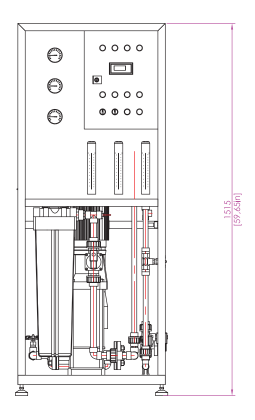


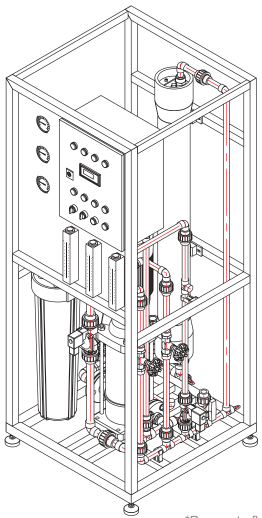
ENQUIRES: WILL@WATERCOMPONENTS.AU

LPRO-B16-1500

REVERSE OSMOSIS SYSTEM







Production	0.25m³/hr (6m³/day)			
Membranes	4040 x 1			
Feed TDS range	≤ 2000ppm with standard membrane			
Typical salt rejection	95 - 99%			
Dower aupply	220\/ 50Hz Single phase			

SYSTEM OVERVIEW

FEED WATER CONDITIONS				
Temperature	5 – 35 ° C			
TDS	≤ 2000ppm with standard membrar			
SDI	< 5			
рН	4 – 9			
Free Chlorine	Undetectable			
Iron	< 0.1ppm			
Manganese	< 0.05 ppm			

MATERIAL OF CONSTRUCTION

Frame Work	SS304			
Low pressure piping	UPVC Class 16			
High pressure piping	UPVC Class 16			
Pressure vessels	FRP 300psi			
Pumps	SS304			
Control Box	Mild steel epoxy coated			
Pre-filter housings	Big Blue 20"			

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

*Specifications and dimensions subject to change

*Permeate flows are maximums and may vary depending on feed water conditions

INSTRUMENTATION

CRATED DIMENSION	CRATED VOLUME	GROSS WEIGHT	SYSTEM DIMENSION	NET WEIGHT
L(MM) * W (MM)* H(MM)	(CUBIC METER)	(KG)	L(MM) * W (MM)* H(MM)	(KG)
690*730*1660	0.84	129	600*600*1515	95