

SYSTEM SPECIFICATIONS

PERFORMANCE

RO Production Rate	2 GPM	
Recovery Rate	70%	
RO Reject Rate	95% - 97%	
Water Quality	RO Water	
Conductivity	10-40 μs/cm (based on inlet <750 μ/cm	
TOC, Sodium, Chlorides, and Total Silica - Performance		
based on inlet concentration. Contact PPT for evalution.		

FEEDWATER REQUIREMENTS

Hardness	<150 ppm
Total Chlorine	0.5 ppm max
Silica	<30 ppm
Temperature	1-30 °c

Please ensure feedwater meets the specifications. PPT offers a range of options should it be necessary. Consult the factory with questions.

FEATURES

Piping Pre-RO	SCH80 PVC
Piping Post RO	PPL Socket Fusion
Storage Tank	250 Gal. 0.2µ Filter, Spray Ball, Overflow
Distribution Pump	20 GPM @ 50PSI (Max 600' Loop)
UV	254nm, Monitor, Intensity
Final Filter	Multi-Catridge, SS, 0.2µ Filter
Conductivity	Loop Out & Loop Return
Return Piping	Flowmeter, BPR & Gauge



450

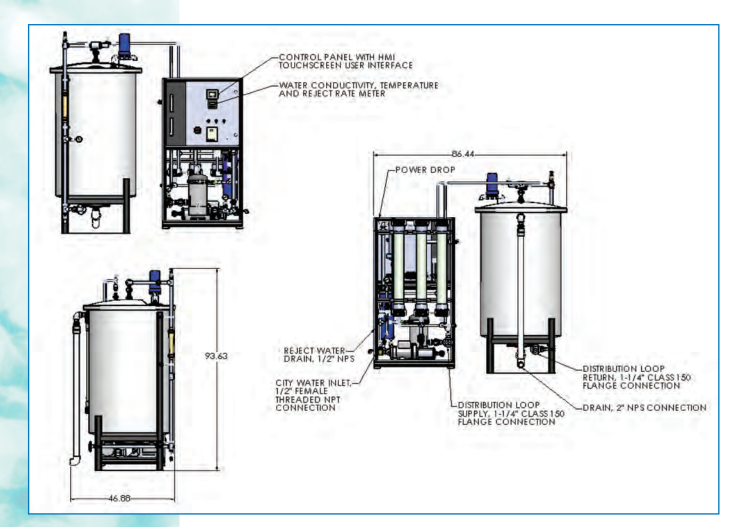
BENEFITS INCLUDE

- PLC/HMI Controls (UL listed panel)
- Structural Aluminum Skid Frame
- Hard Piping No Inferior connections
- High Recovery / Reject Rates
- Small Footprint
- Easy Installation



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QuickLab 450 - System Specification



UTILITY REQUIREMENTS

City Water Flow	6 GPM
City Water Pressure	30-60 PSI
Power	480 3p, 15A
Inlet Connection	1/2" NPT
Drain Connection	1 1/2" NPT
Supply Loop Connection	40mm (1 1/4") PPL Socket Fusion
Return Loop Connection	40mm (1 1/4") PPL Socket Fusion
Installed Footprint	8'W x 4'D x 7'H



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