





4 Minutes from Raw to Filtrate Water

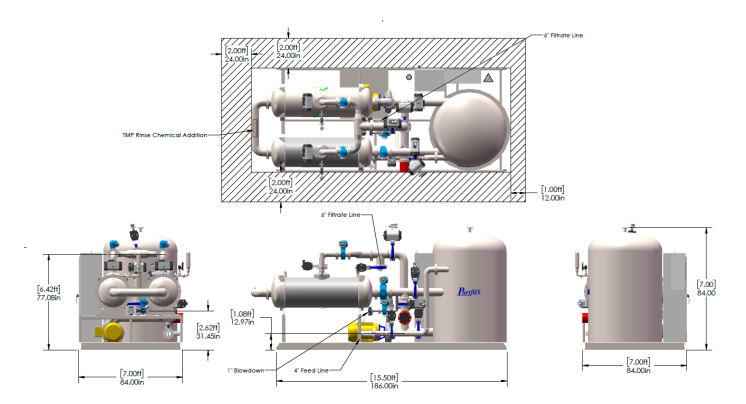
TYPICAL SYSTEM DETAILS				
Duty	>99%	Control	Fully Automated with Remote	
Turndown	0-100% Automatic	Membrane Life	No End of Life	
Filtrate Loss	0% ZLD	Wetted Material	Stainless Steel/FRP	
Operating Modes	Continuous or On Demand	Compliance	NSF/ANSI/CAN 61-372	
Feed Modes	Pressurized or Gravity	Gasket Material	Viton or EPDM	
Power	480 Volt, 60Hz 10 FLA	Electrical Codes	NFPA70, NFPA79 NFPA496, UL508A	
Network	PROFINET	Inlet	4" 150# Flange	
Instrument Air	Oil Free 120 PSI, 8 Bar	Outlet	4" No PVC 150# Flange	
Weight Dry/Wet	10,000/30,000 LBS 4500/13500 KG	Concentrate/SRU Discharge	1" 150# Flange	

Obtain equipment drawings for Application Engineering & Detailed Design.









OPTIONS				
Break Tank	Secondary Disinfection	DO Addition – Metals Removal	Strainers / Screens	
Inline pH Control	Level & Flow Control	Coagulant Feed – DOC Removal	Turbidity Measurement	
Inline Oxidation	Feed Pump & Drives	Camera	Direct Integrity Test	
Chloride Resistant	-	ZLD	Solids Recovery	