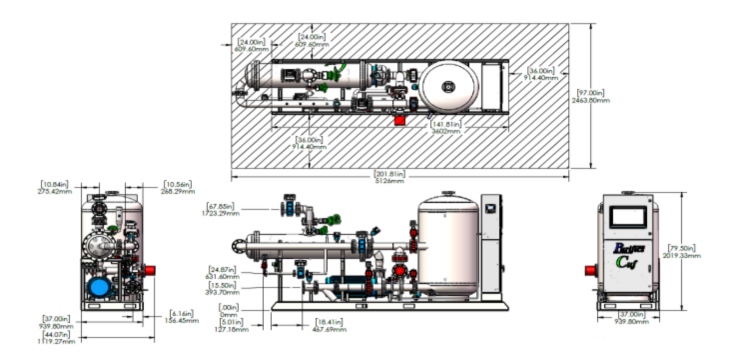






Typical Platform Capacity							
Source Water		Single Module MGD/ (MLD)					
Ground Surface & Waste		0.19 / (0.7) 0.09 / (0.36)					
Performance & Equipment Specifications *							
Duty	>99%	Control	Fully Automated with Remote				
Automatic Turndown	0-100% Automatic	Membrane Life	25 Years				
Filtrate Loss	0%	Wetted Material	Stainless Steel				
Operating Modes	Continuous on Demand	UL Certified	NSF/ANSI 61				
Filtration Modes	Pressurized or Gravity Feed	Gasket Material	Viton or EPDM				
Concentrate	Zero Liquid Discharge Carbon Capture	NEC	NFPA70, NFPA79 NFPA496, UL508A				
Duty	>99%	Control	Fully Automated with Remote				



Application Engineering Data							
Power	480 Volt, 3Ø, 50/60Hz 50 FLA	Inlet Flange	3" #150 2" #150	0.24 MGD 0.17 MGD			
Network	Profinet	Outlet Flange	3" #150 2" #150	0.24 MGD 0.17 MGD			
Instrument Air	Oil Free 120 PSI, 8 Bar	Concentrate Flange	1" #150				
Weight Dry/Wet	2,200/3,300 LBS 1,000/1,500 KG	Air Supply	1/4" NPT				

<sup>\*</sup>Disclaimer- specifications may change with each application.

