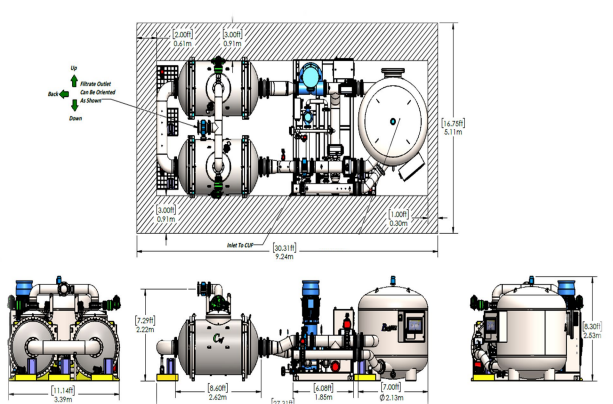






Typical Capacity N	I = Single Module	DM = Dual Module
Ground Water	2.1 MGD / 7.8 MLD	4.2 MGD / 15.6 MLD
Surface & Waste Water	1.0 MGD / 3.9 MLD	2.0 MGD / 7.8 MLD

OPTIONS					
Drive Pumps	Primary & Residuals	DO Addition -	Strainers / Screens		
•	Disinfection	Metals Removal	·		
Inline pH Control	Level & Flow Control	Coagulant Feed -	Transfer & Blending		
		DOC Removal			
Inline Oxidation	Feed Pump	Camera	Direct & Indirect		
			Integrity Test		



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		
Operating Modes	Continuous on Demand	UL Certified	NSF/ANSI 61		
Filtration Modes	Pressurized or Gravity	Gasket Material	Viton or EPDM		
Power	480 Volt, 60Hz 10 FLA and other	Electrical Codes	NFPA70, NFPA79 NFPA496, UL508A		
Network	PROFINET	Inlet	Configurable #150 Flange		
Instrument Air	Oil Free 120 PSI, 8 Bar	Outlet	Configurable #150 Flange		
Weight Dry/Wet	2,200/3,300 LBS 1,000/1,500 KG	Concentrate Discharge	Configurable #150 Flange		

Obtain equipment drawings for Application Engineering & Detailed Design.

