

Typical Installation

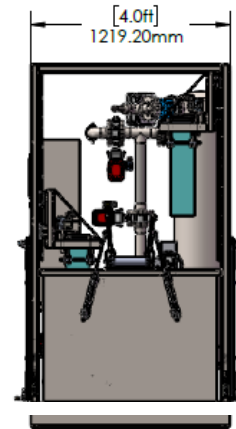
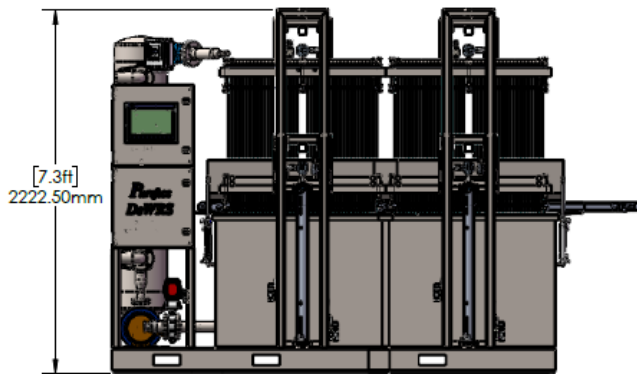
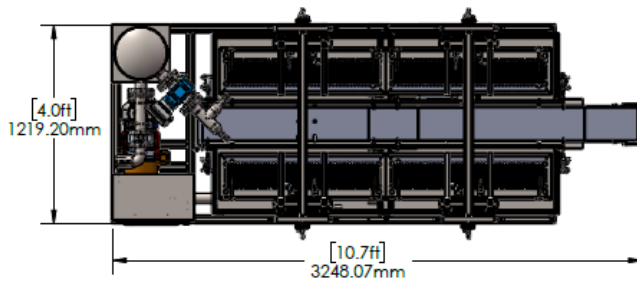


Performance & Equipment Specifications *

Capacity *	160 l/m (42 GPM)	Membrane Life	25 Years
Automatic Turndown	0-100% Flow & Power	Wetted Material	Stainless Steel
Duty	>99%	TMP Suction Range	0-15 PSI, 0-1 Bar
Operating Modes	Demand Flow	Gasket Material	Viton Or EPDM
Filtration Mode	Outside In	NEC	NFPA70, NFPA79 NFPA496, UL508A
Concentrate	~ 20% Solids	Remote	Internet / WiFi

May vary with each application *

DeWRS QM40 Platform



Application Engineering Data			
Power	480 Volt, 3Ø, 50/60Hz 6 FLA	Inlet	2" #150 Flange
Network	Profinet	Outlet	2" #150 Flange
Instrument Air	1 cfm Oil Free 100 PSI, 6 Bar	Sludge	Conveyor
Weight Dry/Wet	2,075 lbs	Air Supply	1/2" NPT
Auxiliary Options*			
• Drive & Control Pumps	• Conveyor Size	• Camera	• Transfer & Blending
• Inline pH Control	• Level & Flow Control	• Auger	• Hopper
• TMP Maintenance	• DIT		



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