THIS DRAWING IS FOR SPATIAL CONSIDERATION ONLY, AND SUBJECT TO CHANGE W/O PREVIOUS NOTICE, DO NOT PRE-PLUMB TO THESE DIMENSIONS

SAND FILTER	CONTROL PANEL
PUMP & MOTOR—	
SYSTEM INLET	System frame

SFC24-LH				
Operating Point	63 GPM (US) (@ 40' TDH		
Sand Filter - Size & Style	24" Carbon Steel, Powder Coated			
Frame Construction	Carbon Steel (Welded), Powder Coated			
Pipe Assy - Construction	Carbon Steel (Welded), Powder Coated			
ELECTRICAL - Motor & Syste	m			
Horsepower (HP)		1.5		
Power - Volts / Hz	460/60			
RPM	3500			
Motor Amperage	3			
System Total Amperage	5			
PUMP				
Installation	Flooded Suction Required			
Case Material	Cast Iron			
Impeller Material	Bronze			
Mechanical Seal	VITON Elastomer, Silicone Carbide Seat, Carbon Rotary			
BASKET STRAINER	•			
Body Construction	Cast Iron			
Strainer Mesh	Stainless Steel with 1/4" perforations			
Connection - Type & Size	Female NPT 2"			
CONTROL PANEL (UL Listed & Labeled. Manufactured to UL 508A)				
Enclosure	osure NEMA 4 (STD)			
(UL listed & CSA approved)	NEMA 4X (Optional) - 304			
Electrical Components	Thermal Overload Starter, HOA, XFMR, "RUN" Light,			
(UL listed & CSA approved)	Door Disconnect, Contactor, Purge Timer			
PROCESS INLET	•			
Connection - Type & Size	FNPT 2"			
PROCESS OUTLET				
Connection - Type & Size	Connection - Type & Size FNPT 2" - Union Ball Valve			
VALVE ASSEMBLY				
Body Material	Cast Iron, Powder Coated			
Disc Material	Cast Iron, Powder Coated			
Connection Type	Flanged, Butterfly			
Seat	EPDM			
Electrical	120VAC Electric Actuator			
Y-Strainer	Cast Iron, 3/64" Perforation			
Press Release & Air Vent	3/4" NPT			
PRESSURE - Maximum Oper	ating			
Pump Inlet 60 psi (4.1 bar)				
Vessel 80 psi (5.5 bar)				
TEMPERATURE - Maximum Operating				
System	120°F (49°C)			
WEIGHTS	DRY	SHIPPING	OPERATING	
lbs (kg)	TBD	700 (318)	960 (435)	

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