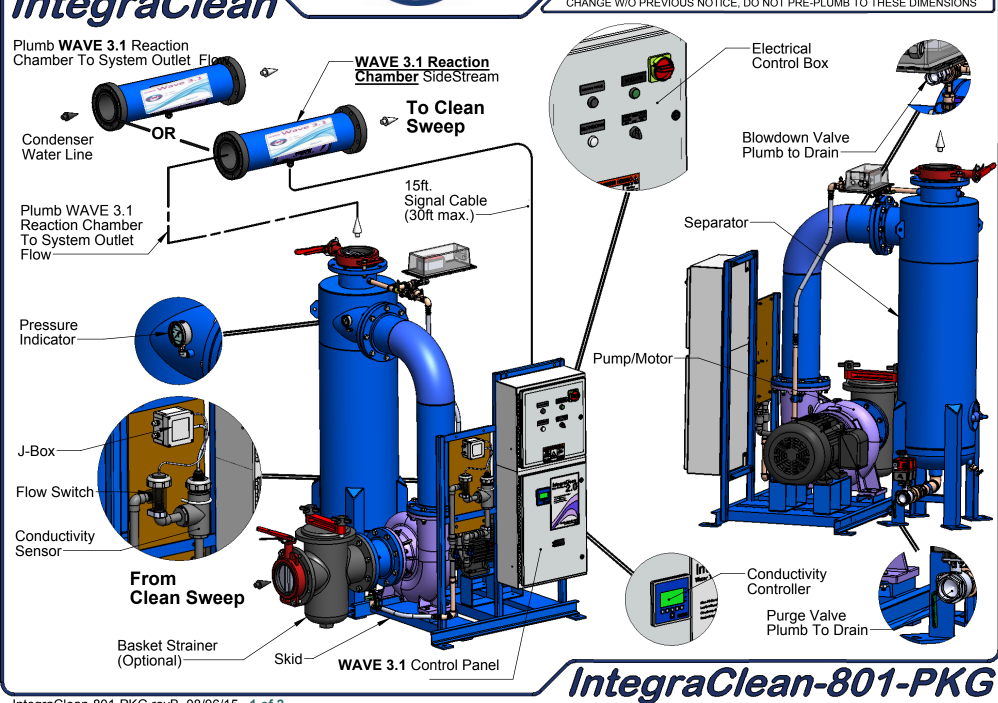


IntegraClean

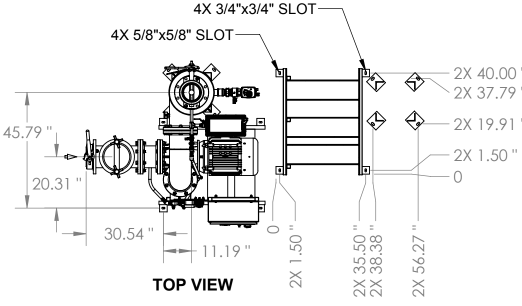
THIS DRAWING IS FOR SPATIAL CONSIDERATION ONLY, AND SUBJECT TO CHANGE W/O PREVIOUS NOTICE, DO NOT PRE-PLUMB TO THESE DIMENSIONS



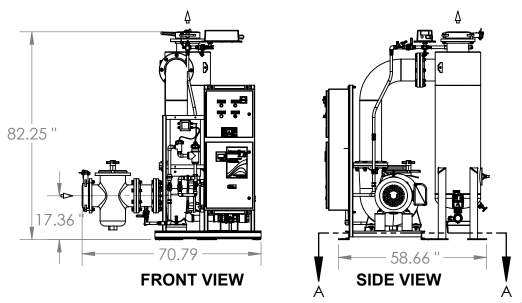
IntegraClean

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

Int	egraCle	an IC-80	1-D-HH			
Flow Rate	1870 gpm at 40 THD					
Separator Model	CS-8T-THA, Carbon Steel, Powder Coated.					
Frame Construction	Carbon Steel, Powder Coated.					
Pipe Assembly	Carbon Steel, rust inhibitor primer, with enamel finish.					
ELECTRICAL						
Motor Horsepower			30			
Motor RPM	1750	1750	1450	1750	1750	
Motor Voltage, 3 Phase	460	575	380-415	230	208	
Motor Amperage	40	32	51	80	88	
System Total Amperage	44	36	55	84	92	
PUMP						
Pump Operation	Flooded suction required					
Pump Casing	Cast iron					
Pump Impeller	Cast iron					
Std. Mechanical Seal	Buna seal, carbon rotary.					
BASKET STRAINER (OPTION	ONAL)					
Body Construction	Cast iron					
Internal Screen	1/4" perforated 304 Stainless Steel					
Connection Type	Class 150 flange					
CONTROL PANEL (UL liste	d and labele	d, manufact	ured to UL-5	08A Std.		
Enclosure	NEMA 4, Powder Coated, Watertight, UL listed and CSA appoved. (NEMA 4X, Optional)					
Electrical Components	Starter with Thermal Overload, HOA, stepdown, Pump "RUN" lights, Lockable Door Didconnect, Magnetic Contactor Purge Timer, Manufactured with all UL listed and CSA approved electrical components.					
PROCESS INLET						
8" RFSO 150# Flange	8" butterfly valve					
PROCESS OUTLET						
8" RFSO 150# Flange	8" butterfly	valve				
PURGE PORT						
Actuator motor	120VAC	1-4 11 14				
Connection Type	2" Female NPT, Ball Valve					
MAX. PRESSURE						
Pump inlet	100 psi. (6.9 bar)					
Vessel	150 psi. (10.3 bar)					
MAX. TEMPERATURE						
System	100° F (38°	, C)				
WAVE						
Dimensions	See separate specification sheet.					



SECTION A-A



IntegraClean-801-PKG