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Power

Requirements

3/60/208V

3/60/230V

3/60/460V

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REVISION HISTORY							
ZONE REV			DESCRIPTION	DATE	APPROVED		
	А		RELEASED FOR SUBMITTAL	1/5/21	ADJ		
<u>NOT</u> 1.			<u>S:</u> NLET IS 6'' FLANGED (125# ANSI FLANGED).				
		2.	OUTLET IS 4" PIPE (GROOVED).				

- PURGE OUTLET IS 1-1/2" PIPE. 3. MAXIMUM PRESSURE: 150 psi (10.3 bar). 4.
- MAXIMUM FLUID OPERATING TEMPERATURE: 100°F (37.8°C). 5.
- MAXIMUM AIR OPERATING TEMPERATURE: 100°F (37.8°C).

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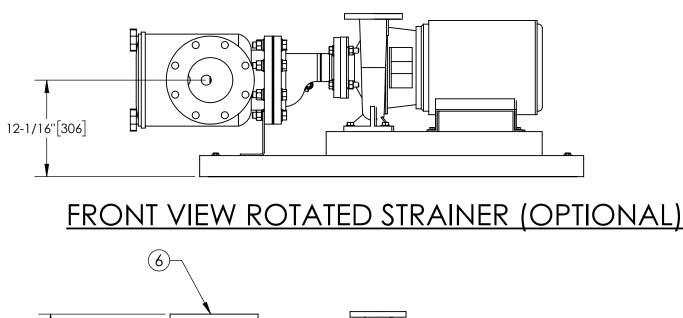
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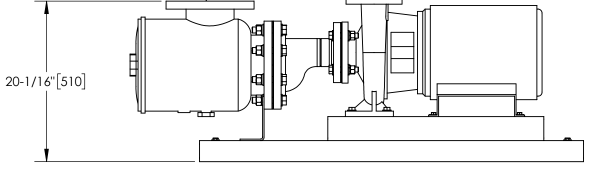
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- 6. SPECIFIED FLOW RATES: 7.
 - BASIN SWEEPING 310 gpm (70 m³/hr). SIDE STREAM & CLOSED LOOP- 365 gpm (83 m³/hr). FINISH: AS ASSEMBLED.
- 8. POWER REQUIREMENT: 3/60/208 230 460V 9.
- 10. NEMA 4X MOTOR STARTER ENCLOSURE WITH SAFETY DISCONNECT AND H.O.A. SWITCH.
- 11. APPROXIMATE DRY WEIGHT: 1327 lbs (601 kg).
- 12. INLET/OUTLET VALVE KIT RECOMMENDED: SEE FACTORY.
- 13. MINIMUM PIPE FROM TOWER BASIN TO TC SYSTEM IS 6" PIPE.
- 14. FLOODED SUCTION REQUIRED.

COMPONENT LIST:

- (1) ELECTRICAL CONTROL BOX 3/60/208 230 460V W/120V TRANSFORMER.
- (2) SEPARATOR: eHTX-0140-V.
- (3) PUMP: 7.5 HP CENTRIFUGAL, 1750 rpm, 3/60/208 230 460V.
- (4) INLET/OUTLET PRESSURE GAUGES: 0-160 psi, GLYCERIN-FILLED.
- (5) PURGE EQUIPMENT: SRV-833/EFS-15-120V.
- (6) STRAINER SUCTION DIFFUSER.





FRONT VIEW PUMP & STRAINER

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN: INCHES [mm] TOLERANCES ARE: FRACTIONS DECIMALS ANGLES	ENGINEERED FOR: STANDARD				
±1" .XX ± .01 ± 1/4° .XXX ± .005 .XXXX ± .005	APPROVALS	DATE	FILTRATION SOLUTIONS [®]		
DO NOT SCALE DRAWING	DRAWN	1/10/12	eTCX-0310-SRV/EFS/ACP1 TC SYSTEM HI EFF SWEEPER eHTX-0140 3/60/208 230 460V		
PER LAKOS SPEC	ENGR -	-			
FINISH AS ASSEMBLED	MFG _	-	SIZE MODEL NO. DWG NO. 104040 REV.		
	WORK ORDER	QTY.	C 184849 A SCALE 1:8 EST. WT. 1327 lb SHEET 1 OF 1		

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