	4		3	
	DRAWING AND SPECIFICATIONS SHALL NOT BE REPRODUCED, COPIED OR USED AS THE BASIS FOR MANUFACTURE OR SALE OF MATTER DEPICTED HEREIN WITHOUT THE EXPRESSED WRITTEN REPAYSION OF THE	WING HAS BEEN GENERATED AND IS NED BY A CAD SYSTEM. CHANGES SHALL INCORPORATED AS DIRECTED BY AN ED ENGINEERING CHANGE ORDER (ECO). PER COPIES ARE UNCONTROLLED.		
D	 INLET IS 4" PIPE (GROOVED). OUTLET IS 4" PIPE (GROOVED). OUTLET IS 4" PIPE (GROOVED). PURGE OUTLET IS 3/4" NPT. MAXIMUM PRESSURE: 150 psi (10.3 ba MAXIMUM FLUID TEMPERATURE: 140°F SPECIFIED FLOWRATE OF 280 gpm (64 FINISH: AS ASSEMBLED. POWER REQUIREMENT: 3/60/460V. NEMA 4X MOTOR STARTER ENCLOSUR 	(60°C). m³/hr).	Ø 1/2"[13] TYP 3/4"[19] TYP	- 1-3/8"[35] TYP
	SAFETEY DISCONNECT AND H.O.A. SW 10. APPROXIMATE DRY WEIGHT: 531 lbs (2 11. INLET/OUTLET VALVE KIT, MODEL TCV- 12. FLOODED SUCTION REQUIRED. <u>COMPONENT LIST</u>	241 kg).		11-5/8"[295]
С	 ELECTRICAL CONTROL BOX: 3/60/460 SEPARATOR: ILB-0350. PUMP: 5 HP, CENTRIFUGAL, TEFC, 1750 INLET/OUTLET PRESSURE GAUGES: 0-16 PURGE EQUIPMENT: SRV-816. DIFFERENTIAL PRESSURE INDICATOR: (AVAILABLE WITH DRY CONTACT MO) rpm, 3/60/460V. 0 psi, GLYCERIN-FILLED.		(42"[1067]) <u>TOP VIEW</u> (4) (4) (4) (4) (2)
	٤.		(1)	
B				FRONT VIEW
A	SYSTEM MODELS POWER REQUIREMENT SYSTEM PART NO. 3/60/208V 187697-208			<u>FRONT VIEVV</u> SPOOL HIDDEN

STSIEM	STREM MODELS		
POWER REQUIREMENT	SYSTEM PART NO.		
3/60/208∨	187697-208		
3/60/230V	187697-230		
3/60/460V	187697-460		
3/60/575V	187697-575		
OTHER	SEE FACTORY		

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