

2			REVISION HISTORY	1	
ENERATED AND IS IEM. CHANGES SHALL S DIRECTED BY AN CHANGE ORDER (ECO).	ZONE REV		RIPTION	DATE	APPROVED
	<u>NOTES:</u>				
	 2. OUT 3. PUR 4. MAX 5. MAX 6. SPEC 7. FINIS 8. POV 	T IS 4" PIPE (125# A LET IS 4" PIPE (GRC GE OUTLET IS 3/4" F (IMUM PRESSURE: (IMUM TEMPERATU CIFIED FLOWRATE (SH: AS ASSEMBLED VER REQUIREMENT	OVED). PIPE. 150 psi (10.3 bar) JRE: 100°F (37.8°C OF 280 gpm (64 n). : 460V, 3PH, 60Hz). n³/hr). Z.	-
ING atial -plumb	SAFE 10. APP 11. INLE 12. MIN	MUM PIPE FROM T ODED SUCTION RE	AND H.O.A. SWITC EIGHT: 920 lbs (37 IT, MODEL TCV-02 IOWER BASIN TO	CH.	
	 SEPAR PUMP: INLET/0 PURGE 	ATOR: HTX-0200-TO 10 HP CENTRIFUG	C. GAL, 3500 rpm, 46 GAUGES: 0-100 p	120V TRANSFORMER. 0V, 60Hz. si, GLYCERIN-FILLED.	
	6)				
15 7/	78"[403]				-
	<u>ר</u>	<u>RONT VIE</u>	<u> </u>		
UNLESS OTHERWISE SP DIMENSIONS ARE IN: IN TOLERANCES ARE: FRACTIONS DECIMA ± 1/2" .XX ± J .XXX ± DO NOT SCALE MATERIAL PER LAKC	NCHES [mm] ALS ANGLES .01 ± 1/4° ± .0005 E DRAWING DS SPEC NCHES [mm] STA APPROV DRAWN AE		TCX-02	CLAUDE LAVAL CORP. FRESNO, CALIFORNIA 93727 WWW.LAKOS.COM 280-ABV, TC SYSTEM X-0200, 460V 60HZ	
FINISH AS ASSEN	MBLED WORK ORDER	s QTY. (MODEL NO.	DWG NO. 1227	31 C
2			1:8	1 est. wt. 920 lb	1 OF 1