

2			1		
BEEN GENERATED AND IS CAD SYSTEM. CHANGES SHALL RATED AS DIRECTED BY AN ERING CHANGE ORDER (ECO). S ARE UNCONTROLLED.	ECN F	REV.	REVISIONS DESCRIPTION	DATE	APPROVED
	 OUTLET PURGE MAXIM MAXIM SPECIFI FINISH: POWER NEMA SAFETY APPRO INLET/C MINIMU FLOOD 	UM TEMPERATU ED FLOWRATE (AS ASSEMBLED REQUIREMENT: 4X MOTOR STAR DISCONNECT A XIMATE DRY WE DUTLET VALVE KI	OVED). " PIPE. 150 psi (10.3 bar). RE: 100°F (37.8°C). DF 525 gpm (120 m³/hr). 460V, 3PH, 60Hz. RTER ENCLOSURE WITH ND H.O.A. SWITCH. EIGHT: 1894 lbs (859 kg). T, MODEL JCV-0525 RECC OWER BASIN TO JC SYSTE QUIRED.		
	OX 460V 60Hz W/120V TR AG FULL LIGHT. /. GAL, 1800 rpm, 460V, 60H GAUGES: 0-100 psi, GLYC /-816. INDICATOR WITH L DHE-15-S.	z, PREMIUM EFFCI	ENCY.		
AWING or spatial of pre-plumb		[-	-]		
(7)				132601

14-1/4"[362]

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN: INCHES [mm]	ENGINEERED FOR:		
TOLERANCES ARE:	STANDARD		CLAUDE LAVAL CORP. FRESNO, CALIFORNIA 93727
± 1" .XX ± .01 ± 1/4° .XXX ± .005	APPROVALS	DATE	WWW.LAKOS.COM
.XXXX ± .0005 DO NOT SCALE DRAWING	DRAWN	I 3/9/11	JCX-0525-SRV, JC SYSTEM
PER LAKOS SPEC	^{ENGR} JBI	3/28/11	SWEEPER JPX-0285, 460V 60HZ DELUXE
FINISH	MFG _	-	
AS ASSEMBLED	WORK ORDER	QTY.	
			SCALE 1:12 EST. WT. 1894 lb SHEET 1 OF 1
2			1

FRONT VIEW PUMP & STRAINER