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		ZONE	REV.	DESCRIPTION ORIGINAL RELEASE, SEE E.O. #103688					DATE	APPRO\	/ED	
				C	RIGINAL RE	LEASE, SEE E.C	0. #103688		5/13/10	JM		
									FILE NO.: DATE:		2.5260	
									SUPERSED	Jun. 01 DES:	New	
T									DATE:	-	New	F
	NOTES:											
0[1066.80]												
MAX	1 ₋ Din	nensio	ns are ba	sed on f	actory	choice	standard	l comr	onents			
									ng may be	roquiro	А	
	1.01	other	than Stan		isuit ie	actory, a		urawii	ng may be	require	u.	
	2 1	dimor	acione are	in incha	o [mn	-1						
	2 - All	unner	nsions are		5 [1111	ı] .						
	2 Tol	oropo	an ara 1/	1/4" [6 3) 5 1	ana ath	onvioo or	acific	4			
	5 - 10	erance	es are +/-	1/4 [0.3	ooj uni		erwise sp	ecine	u.			
4	4 - Drawings are for layout purposes only.											
<u>\</u>	- Drawings are ior layour purposes only.											E
	5 - Drawing 2502 100 is applicable for Pumpe with subtion size up to 2"											
	5 - Drawing 2502-100 is applicable for Pumps with suction size up to 3",											
	30hp @ 3600rpm, and nominal impeller diameters of 10".											
	For larger sizes consult factory for new drawing.											
	6 - Booster is supplied with standard groove for header connections suitable											
	for optional victaulic type or equivalent flanges											
4	(optionally supplied loose).											
	Maximum System Pressure: □175 PSI □200 PSI											
	CONNECTION ORIENTATION											
†	SUCTION											
"Y"	🗆 LEFT HAND - STD. AS SHOWN 🗆 RIGHT HAND											
MAX												
	DISCHARGE											
0±.50	LEFT HAND - STD. AS SHOWN RIGHT HAND											
0±.30 0±12.70]												
												С
WIDE												
OR BOLT							T A N I I					
ED										B 1		
					BLADDER TANK			fing °SI)	CAPACITY USG	DIMEN		
					- -	X- 200V	(F	51	53	· ·		
										52.5" [1		В
					X- 300V	1	50	80	58.5" [1	-		
					F	X-500V		-ASME)	132	64.5" [1	638.3]	
				F	X-750V].	,	198	82.5" [2	095.5]		
				400L			106	52.5" [1				
						500L			132	60.5" [1		
								25 (MF)				\vdash
						600L		(ASME) 158 70.5" [
					800L				211 79.5" [2019.3			
	1			1	700L		200 (ASME)	185 85.5" [2171.7		171.7]	
							NAME DATE		RMSTDA	NG 🖬		
				UNLESS OTHERWISE SPECIFIED: NAME DATE DIMENSIONS ARE IN INCHES WEIGHT IN POUNDS DRAWN JMC 5/13/10 CHECKED DG 5/25/10 TITLE								
	IDLERANCES: FRACTIONAL±1/4 ANGULAR: MACH±0.5* BEND±0.5* CHECKED DG 5/25/10 TITLE: 6732/3IVS - TRIPLEX									:v		
PRIETARY AND CONFIDENTI				ANGULAR: MACH TWO PLACE DECIN THREE PLACE DECI	±0.5° BEND ±0.5° AAL ± 0.25 MAI ± 0.250	Q.A. EH 5/25/1 MFG APPR. BB 5/25/1			-			A
RMATION CONTAINED IN TH	THIS DIMENSIONING AND TOLERANCING PER: ENG APPR. JM 5/25/10 UWD											
G IS THE SOLE PROPERTY OF ISTRONG. ANY	COMMENTS:											
UCTION IN PART OR AS A W THE WRITTEN PERMISSION (ISTRONG IS PROHIBITED.								SIZE D		oo	REV	
— —	NE>	(T ASSY	USED ON	FINISH			OT SCALE		2502-1	UU		
ANGLE		APPLIC	ATION	design auth	IORITY: S.	A. ARMS'	FRONG	SCALE:	: 1:1 WEIGHT:	SHEET	1 OF 1	