

		3		2		1
	ZONE	E REV.		REV DESCRIPTION	ISIONS	DATE APPROVED
		C	REDRAWN WITH		E.O. #103838	2/14/11
						FILE NO.: 62.5221 DATE: May 07, 2011 SUPERSEDES: 62.5221 DATE: Feb. 01, 2010
1 - 2 -	Item (7 intermit Items (and ad when it) is stand ttent use p 12 are opti jacent mot tems (12) a	oackages, 1/4" ionally available unted drawdow are used. For C	ous run p NPT to b e on Con /n tanks. heck Val	oackage e conne stant Sp Dimens ve only	ckages. s and not standard for ected to drain by others. peed systems with PRVs ions in parenthesis applies systems items (12) are not y and 1" [25.4] tank
4 -	Dimen	sions are l		ry choice	standa	rd components. w drawing may be required.
5 -	All dim	nensions a	re in inches [M	letric].		
6 -	Tolerar	nces are +	·/- 1/4" [6.35] ui	nless oth	erwise s	specified.
7 -	Drawin	as are for	layout purpose	es only.		
	Drawin 30hp @	g 2408-20 3600rpm		for Pum	diamete	connection size up to 3", rs of 10".
9 -	suitable		nal victaulic typ			der connections langes
10 -	Type L	copper su	uitable for 175p	osi, type ł	< suitabl	e for 250psi.
	Maxim	um Syster	n Pressure:	175 PSI	□25	50 PSI
		INL		ΓΑΤΙΟΝ	J	
	□ LE		- STD. AS SH			IT HAND
			UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES WEIGHT IN POUNDS TOLERANCES: FRACTIONAL±1/4 ANGULAR: MACH=0.5* BEND±0.5* TWO PLACE DECIMAL ± 0.25 THREE PLACE DECIMAL ± 0.250	DRAWN CHECKED	NAME DATE SP 11/29/ JMC 3/30/ EH 3/30/ JRL 3/30/	
F			DIMENSIONING AND TOLERANCING PER: ASME Y14.5-1994 MATERIAL	ENG APPR. COMMENTS:	JC 3/30/1	
IOLE F			FINISH		T SCALE	SIZE DWG. NO. REV C
1	NEXT ASSY	USED ON	DESIGN AUTHORITY: S.			SCALE: NTS WEIGHT: SHEET 1 OF 1

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