

6

 REVISIONS

 ZONE
 REV.
 DESCRIPTION
 DATE
 APPROVED

 C
 REDRAWN WITH CHANGES, SEE E.O. #103838
 2/14/11

FILE NO.: 62.5239
DATE: May 07, 2011
SUPERSEDES: 62.5239
DATE: Feb. 01, 2010

NOTES:

4

- 1 Item (10) (PRV) is standard for constant speed packages.
- 2 Item (7) is standard for continuous run packages and not standard for intermittent use packages, 1/4" NPT to be connected to drain by others.
- 3 Items 12 are optionally available on Constant Speed systems with PRVs and adjacent mounted drawdown tanks. Dimensions in parenthesis applies when items 12 are used. For Check Valve only systems items 12 are not provided, dimensions in parenthesis do not apply and 1" [25.4] tank connection is located on discharge header.
- 4 Dimensions are based on factory choice standard components. For other than standard consult factory, as a new drawing may be required.
- 5 All dimensions are in inches [Metric].
- 6 Tolerances are +/- 1/4" [6.35] unless otherwise specified.
- 7 Drawings are for layout purposes only.
- 8 Drawing 2402-201 is applicable for Pumps with connection size up to 3", 30hp @ 3600rpm, and nominal impeller diameters of 10". For other sizes consult factory for new drawing.
- 9 Booster is supplied with standard groove for header connections suitable for optional victaulic type or equivalent flanges (optionally supplied loose).
- 10 Type L copper suitable for 175psi, type K suitable for 250psi.

Maximum System Pressure: □175 PSI □250 PSI

INLET ORIENTATION

☐ LEFT HAND - STD. AS SHOWN ☐ RIGHT HAND

			UNLESS OTHERWISE SPECIFIED:		NAME	DATE	A	DA	ASTRON		$\overline{\ \ }$	
			DIMENSIONS ARE IN INCHES WEIGHT IN POUNDS	DRAWN	SP	11/29/03	A	<u> </u>				
			TOLERANCES:	CHECKED	JMC	3/30/11	TITLE:					
			FRACTIONAL±1/4 ANGULAR: MACH±0.5° BEND±0.5°	Q.A.	EH	3/30/11	6782/3 - TR		2/3 - TRI	IPLEX		
IDENTIAL ED IN THIS RTY OF AS A WHOLE SION OF			TWO PLACE DECIMAL ± 0.25 THREE PLACE DECIMAL ± 0.250	MFG APPR.	JRL	3/30/11	· ·					
			DIMENSIONING AND TOLERANCING PER:	ENG APPR.	JC	3/30/11	DWB					
			ASME Y14.5-1994	COMMENTS:								
			MATERIAL				SIZE DWG. NO. REV				REV	
51014 OI ED.			FINISH						2402-201			
$\overline{\Box}$	NEXT ASSY	USED ON	FINISH	DO NOT SCALE					2402-201			
	APPLICATION		DESIGN AUTHORITY: S.A. ARM		TRONG		SCALE: NTS		WEIGHT:	SHEET 1 OF 1		
		3		2					1			