

			3		2				1		
		ZONE	REV.		DESCRIPTIC			DATE	APPR	OVED	
			Ε	REDRAWN WITH	CHANGES	S, SEE E.O. #10	05680	2013/4/5 FILE NO DATE: SUPERS DATE:	May SEDES:	62.5245 10, 2013 62.5245 07, 2011 F	
	IOTE - Item	_	(PRV) is sta	andard for co	nstan	nt speed	l pack	ages.			
2				ed on factory ard consult fa					be require	ed.	
3	- All d	limer	nsions are i	n inches [Me	tric].						
4	- Tole	rance	es are +/- 1	/4" [6.35] unl	ess o	therwis	e spe	cified.		E	
5	- Drav	vings	are for lay	out purposes	only.						
	Maxi	murr	n System P	ressure: 🗆 1	75 PS	SI 🗆	250 P	SI			
			INLET	ORIENTAT	ION						
	\Box R	RIGH	t hand - S	TD. AS SHOV	ΝN		T HAI	ND			
										D	
											-
										С	
										_	
		Г								В	
			DUALPAK	A	DIMENSIONS A B			C D			
		-	6901-3x3x6	40.00 [1016	.00]	30.00 [76	52.00]	9.25 [234.95]	32.50 [8		
			6902-3x3x8		-	30.00 [76		9.50 [241.30]	33.25 [8	_	
			6903-3x3x6	40.00 [1016	.00]	30.00 [76	52.00]	9.25 [234.95]	32.50 [8	325.50]	
		-	6904-3x3x8	41.00 [1041	.40]	30.00 [76	52.00]	9.50 [241.30]	33.25 [8	344.55]	
			DI	L VLESS OTHERWISE SPECIFIED: MENSIONS ARE IN INCHES	DRAWN	NAME SP	DATE 11/29/03	ARMST	RONG		
			W TC FR	EIGHT IN POUNDS DERANCES: ACTIONAL±1/4 NGULAR: MACH±0.5* BEND±0.5*	CHECKED	PR BB	0010///10	TITLE: 6901/2/3/	(
Y AND CONFIDENTIAL			TV TH	VO PLACE DECIMAL ± 0.25 REE PLACE DECIMAL ± 0.25 REE PLACE DECIMAL ± 0.250 ENSIONING AND TOLERANCING PER:	MFG APPR.	GL	2013/4/10 2013/4/10		4 DUAL WB		
SOLE PROPERTY OF G. ANY IN PART OR AS A WHOLE				ASME Y14.5-1994 TERIAL	COMMENTS			SIZE DWG. NO.		REV	
	NEXT AS	SY	USED ON FIN	ISH	DO	NOT SC	ALE		6-000	E	
		APPLICA	ATION DE	SIGN AUTHORITY: S.A	. ARMSTR	RONG		SCALE: NTS WEIGH	f: She	ET 1 OF 1	

	2

1

3