

1

2

3

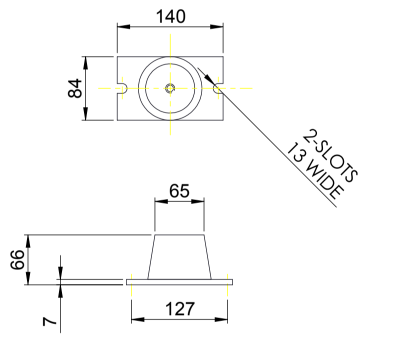
A

5

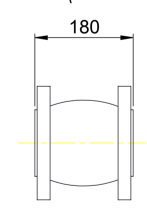
4

		FLC	PUMP	SET	VESSEL	WORKING	TEST		
PUMP	MOTOR	AMPS	WEIGHT	WEIGHT	SIZE	PRESSURE	PRESSURE	STARTING	L
SIZE	KW	3x415W	KGS	KGS	LTRS	MAX BAR	MAX. BAR	CURRENT	MM
SV3301	3	6.6	70	811	60	2.4	24	16	857
SV3302-2	4	8.5	78	827	60	3.4	24	20	936
SV3302-1	4	8.5	78	827	60	4	24	20	936

ANTI-VIBRATION MOUNTINGS OPTIONAL ONLY S WHEN ORDERED (4-PER SET K2092/10)



FLEXIBLE CONNECTORS OPTIONAL ONLY SUP WHEN ORDERED (2-PER SHEET)



NOTE:-

໌ 15 ັ

(14)

(23)

- MAIN POWER SUPPLY TO PANEL MUST BE S TO COVER ALL PUMPS RUNNING AT THE SA
- 2) LARGE STORAGE VESSELS, IF ORDERED, WIL BE SUPPLIED LOOSE FOR POSITIONING FOR TO SUIT THE AVAILABLE FLOOR SPACE. CLIENT IS TO PROVIDE A CONNECTION FRO TO THE DELIVERY PIPEWORK ADJACENT TO ISOLATING AND DRAIN VALVES SHOULD BE IN THIS CONNECTION
- 3) 60L† TANK WILL BE SUPPLIED LOOSE AND SI BE ASSEMBLED ON SITE
- 4) FLANGES ARE AVAILABLE BOTH IN 16 & 25
- 5) FOR STANCHION SELECTION USE DRAWIN

	0110	01.0									
2400				-						PART No.	[
2653 OVER	A11									JOB No.	
										DESIGN No.	
				LAST MO	DIFICATION	DETAILS	PROPRIETARY AND CONFIDENTIAL	PATTERN No.			
			- THIS DRAWING IS THE PRIVATE AND CONFIDENTIAL PROPERTY OF								
		_ ARMSTRONG.ALL COPYRIGHT, _ MANUFACTURING AND SALES RIGHTS RESERVED.							FINISH		
			REV: D	ATE: -	DRN BY:	-	CHECKED BY: -	CKED BY: - APP. BY: - THIRD ANGLE PROJECTION			
	6			7		8			9		

11

12

	ITEM NO	DESCRIPTION	NO. OFF					
	1	BASE PLATE	1					
	2	BOLT - M12	20					
UPPLIED	3	WASHER - M12	20					
	4	CAGE NUT - M12	20					
	5	VMS PUMP	5					
	6	SUCTION/DISCHARGE MANIFOLD ASSY	2					
	7	ISOLATING VALVE 2 1/2"	10					
	8	NRV 2 1/2"	5					
	9	SUPPORT RIB	1					
	10	STANCHION	1					
	11	PRESSURE TRANSDUCER	1					
	12	PRESSURE GAUGE	1					
	13	FEMALE CROSS 1/2"	1					
	14	ISOLATING VALVE 1/2"	1					
	15	AIR VENT 1/4"	1					
	16	CONTROL PANEL	1					
LIED	17	1/2" NIPPLE	3					
	18	1/2" x 1/4" REDUCING BUSH	3					
	19	BOLT - M10	9					
	20	WASHER - M10	9					
	21	NUT - M10	3					
	22	CAGE NUT - M10	6					
	23	1/2" T	1					
	FASTENERS FOR PN16							
	24	BOLT - M16	20					
	25	WASHER - M16	120					
	26	NUT - M16	100					
	27	STUD - M16x44	60					
AE TIME	28	STUD - M16x59	20					
L		FASTENERS FOR PN25						
CLIENT	24	BOLT - M16	40					
om the vessel	25	WASHER - M16	240					
THE SET	26	NUT - M16	200					
FITTED	20	STUD - M16x54	120					
	28	STUD - M16x69	40					
OULD								
	29	GASKET - 65NB	10					
BAR VERSION	30	SPACER PIECE - 65NB	5					

١G	NO.	<u>PK14967</u>

	10			11	50.	12				
	DRAWING RELEASE	LEVEL:			SCALE: 1:10 WEIGHT: KG SHEET				T 1 OF 1	
	MATERIAL SPEC.	DO NOT SCALE		١LE	<b>A1</b>	PX10754			В	
	MATERIAL				SIZE	DRG. NO.			REV	
	BS 308	COMMENTS:								
	DIMENSIONING AND TOLERANCING PER:	ENG APPR.			5PUMP S	PUMP SV33				
lo.	TO TOLERANCE ± 0.3	MFG APPR.					800 HMP SERIES			
		Q.A.			TITLE:					
	WELD SYMBOLS TO BS 499 SURFACE FINISH SHOWN IN um.	CHECKED								
	DIMENSIONS ARE IN mm	DRAWN	PRAKASH	05/03/08		AR	MSTRO			
	UNLESS OTHERWISE SPECIFIED:	_	NAME	DATE						