

(22)

650 CRS

50

(27)

(30)

1460

MAIN ISOLATOR SWITCH

650

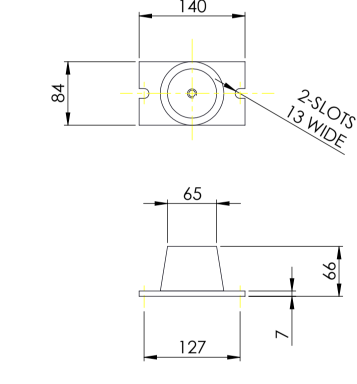
CRS

1400

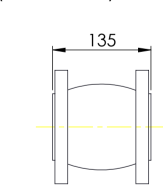
1653 OVER ALL

PRESSURE PRESSURE STARTING MAX. BAR | CURRENT 20

ANTI-VIBRATION MOUNTINGS OPTIONAL ONLY SUPPLIED WHEN ORDERED (6-PER SET K2092/10)



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



NOTE:-

CHECKED BY: -

(17)

VESSEL 60LT. WITH KIT IS CONNECTED HERE

DETAIL A SCALE 1 : 4

1) MAIN POWER SUPPLY TO PANEL MUST BE SIZED TO COVER ALL PUMPS RUNNING AT THE SAME TIME

2) LARGE STORAGE VESSELS, IF ORDERED, WILL BE SUPPLIED LOOSE FOR POSITIONING FOR CLIENT TO SUIT THE AVAILABLE FLOOR SPACE.
CLIENT IS TO PROVIDE A CONNECTION FROM THE VESSEL
TO THE DELIVERY PIPEWORK ADJACENT TO THE SET ISOLATING AND DRAIN VALVES SHOULD BE FITTED IN THIS CONNECTION

3) 60 Lt TANK WILL BE SUPPLIED LOOSE AND SHOULD BE ASSEMBLED ON SITE

4) FLANGES ARE AVAILABLE BOTH IN 16 & 25 BAR VERSION

5) FOR STANCHION SELECTION USE DRAWING NO. PK14967

ITEM NO	DESCRIPTION	NO. OFF				
1	BASE PLATE	1				
2	BOLT - M12	12				
3	WASHER - M12	12				
4	CAGE NUT - M12	12				
5	VMS PUMP	3				
6	SUCTION/DISCHARGE MANIFOLD ASSY	2				
7	ISOLATING VALVE 4"	6				
8	NRV 4"	3				
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				
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	STUD - M16x79	24				
25	WASHER - M16	144				
26	NUT - M16	144				
27	STUD - M16x54	72				
28	STUD - M16x109	24				
	FASTENERS FOR PN25					
24	STUD - M20x90	24				
25	WASHER - M20	144				
26	NUT - M20	144				
27	STUD - M20x60	72				
28	STUD - M20x130	24				
29	GASKET - 100NB	6				
30	SPACER PIECE - 100NB	3				

SCALE: 1:10 WEIGHT: KG

11

SHEET 1 OF 1

		PART No.	UNLESS OTHERWISE SPECIFIED	:	NAME DATE				
	PROPRIETARY AND CONFIDENTIAL THIS DRAWING IS THE PRIVATE	DIMENSIONS ARE IN mr		DRAWN	PRAKASH 03/03/0	10	1 D N	ACTDON	
		JOB No.	WELD SYMBOLS TO BS 499 SURFACE FINISH SHOWN IN um.		FIVARASTI US/US/		417/1	MOINON	
		DESIGN No.	MACHINE WHERE SHOWN	Q.A.		TITLE:	: .		
LAST MODIFICATION DETAILS		PATTERN No.	TO TOLERANCE ± 0.3	MFG APPR.			6	800 HMP SER	
		FILE NAME	DIMENSIONING AND TOLERANCING PER:	ENG APPR.			3PUMP SV6		
			MATERIAL MATERIAL	COMMENTS:					
		FINISH	WATERMAL			SIZE DRG. NO			
		MATERIAL SPEC.		DO NO	T SCALE	A1		PX10766	

DRAWING RELEASE LEVEL: