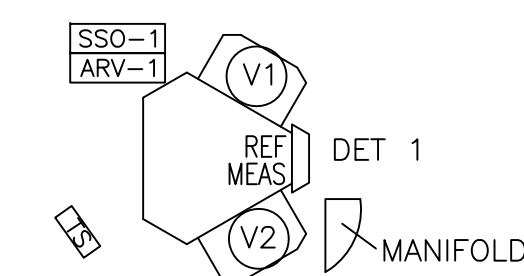
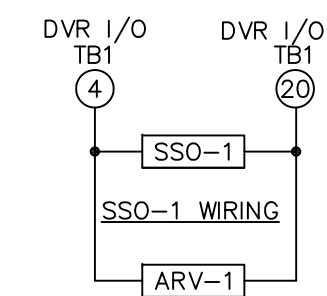


NOTES:

1. FLOW PATH VALVE ENERGIZED: — — —
FLOW PATH VALVE DE-ENERGIZED: ———
2. R1 (.004" I.D.) MATCHES RESTRICTION OF COL. 3.
3. V1/5 TO V2/5: USE 0.020 ID TUBING.
4. OPTIONAL 4 OR 8 STREAMS; THE LAST STREAM USED IS THE CALIBRATION INPUT.
5. INSTALL 3" OF .004 ID 1/16 TUBING FOR FLOW RESTRICTION.
6. INSTALL COLUMN #1 IN BOTTOM OF COLUMN CUP.



TOP VIEW OF ANALYZER OVEN FROM FRONT



ARV-1 WIRING

DA12 & DA14

SI METRIC							THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT IN CONNECTION WITH OUR WORK. IT SHALL NOT BE REPRODUCED AND SHALL BE RETURNED TO US ON DEMAND. ALL RIGHTS ARE RESERVED.			
THIRD ANGLE PROJECTION							GEOMETRIC TOLERANCES & DIMENSIONS PER ANSI Y14.5 LATEST REVISION			
							UNLESS OTHERWISE NOTED ALL DIMENSIONS IN INCHES X.XX ±.015 X.XXX ±.005 ANGULAR ±0° 30' FINISH 200 RA MAX			
MATERIAL	N/A	C	10/26/11	HM	ECO-XX-5006689	EM	EM		TITLE FLOW CONFIGURATION DET. 1, B/F TO MEASURE, DUAL COLUMN DB&B MODEL 700, WITH ARV	
FINISH	N/A	B	05/06/10	CC	ECO-XX-5005621	EM	EM			
REV		DATE	DRN	DESCRIPTION	CHKD	APPD	DRN CC DATE 02/10/10 CHKD EM DATE 03/10/10 APPD LF DATE 03/10/10		DWG NO. CE-25003-003	
PROJ. FILE NO. G-00001		FILENAME: CE25003-003C1.DWG, DATE: 10/26/11, TIME: 11:25 A.M.					BREAK ALL SHARP CORNERS TO .003-.015 RADIUS AND REMOVE ALL BURRS		SCALE NTS P/N 1-0770-297	REV C SHT 1 OF 1