

NOTES:

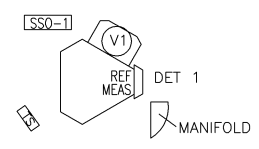
FLOW PATH VALVE ENERGIZED: — — FLOW PATH VALVE DE-ENERGIZED: —



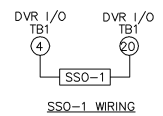
OPTIONAL 4 OR 8 STREAMS. THE LAST STREAM USED IS THE CALIBRATION INPUT.



INSTALL 3" OF .004 ID 1/16 TUBING FOR FLOW RESTRICTION.



TOP VIEW OF ANALYZER OVEN FROM FRONT



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 &		TITLE			
	Ε	3-12-07	DLT	ECO-XX-5002636	EM	DLT	DIMENSIONS PER ANSI Y14.5	ا ا	<u> </u>	51 0W 00M510		
	D	6-4-04	DLT	ECO-XX-206304	EM	DLT	LATEST REVISION	EMERSON. Process Management		FLOW CONFIG. DET. 1 B/F TO MEAS.		
MATERIAL	С	5-25-04	DLT	ECO-XX-205951	EM	DLT	UNLESS OTHERWISE NOTED ALL DIMENSIONS IN INCHES			MODEL 700		
N/A	В	3-26-04	НМ	ECO-XX-200113	DLT	BLB	X.XX ±.015 X.XXX ±.005					
FINISH	Α	11-7-03	НМ	RELEASED	EM	SB	ANGULAR ±0° 30° FINISH 200 RA MAX		_			
N/A	REV	DATE	DRN	DESCRIPTION	CHKD	APPD	PD BREAK ALL SHARP CORNERS TO .003015 RADIUS AND REMOVE		11-4-03	DWG NO. CE-25004	RE	
,			20454 000	DATE 07 40 07 THE 0.0	0.014				DATE 11-7-03			
PROJ. FILE NO. – NONE	FILENAME: CE25004E1.DWG, DATE: 03-12-07, TIME: 2:02 P.M.							APPD SB	DATE 11-7-03	SCALE NTS P/N SEE ORDER SHT	1 OF 1	