

SAN DIEGO AIR POLLUTION CONTROL DISTRICT COMPLIANCE DIVISION 10124 OLD GROVE ROAD SAN DIEGO CA 92131-1649

PHONE (858) 586-2650

APCD USE ONLY
SECTOR
ID#_____
NOV#____

LEAK RATE OF PRESSURE/VACUUM RELIEF VENT VALVES TP 201.1E

FAX (858) 586-2651

Facility Name:			A/C or PO Number:			(Record exact time of test in order to demonstrate proper test sequencing as required in Attachment A or L)	
Grade (Check One)	□89	□91 □Manifold □E85		□E85			
P/V Valve Manufacturer:			Model Number:				
Measured 2.00 inch Leak Rate (CFH): Positive Cracking Pressure ("w.c.): Measured –4.00 inch Leak Rate (CFH): Negative Cracking Pressure ("w.c.):			□Pass □Pass □Pass □Pass	□Fail □Fail □Fail □Fail		□Initial Test □Initial Test □Initial Test □Initial Test	□Retest □Retest □Retest □Retest
Grade (Check One)	□87	□89	□91 □ Manife	old	□E85		
P/V Valve Manufacturer:				Model N			
Measured 2.00 inch Leak R Positive Cracking Pressure Measured –4.00 inch Leak Negative Cracking Pressure	("w.c.): Rate (CFH):		□Pass □Pass □Pass □Pass	□Fail □Fail □Fail □Fail		□ Initial Test □ Initial Test □ Initial Test □ Initial Test	□Retest □Retest □Retest □Retest
Grade (Check One)	□87	□89	□91 □ Manife	old	□E85		
P/V Valve Manufacturer:			Model Number:				
Measured 2.00 inch Leak R Positive Cracking Pressure Measured –4.00 inch Leak Negative Cracking Pressure		□Pass □Pass □Pass □Pass	□Fail □Fail □Fail □Fail		□Initial Test □Initial Test □Initial Test □Initial Test	□Retest □Retest □Retest □Retest	
Common conversion factors:	0.17 CFH = 80m	l/min, 0.21 C	CFH = 100ml/min, 0.42	2 CFH= 200	ml/min, 0.2	25=120ml/min	

Flow Meter Calibration Date: _____

Pressure Manometer Calibration Date: