LEAK RATE OF PRESSURE/VACUUM RELIEF VENT VALVES

TP 201.1E

☐ Engineering Startup/Evaluation  ☐ Contractor Renewal Testing  ☐ Compliance Witness

Facility Name: __________________________  A/C or PO Number: __________________________

Time of Test: (Record exact time of test in order to demonstrate proper test sequencing as required in Attachment A or L)

Grade (Check One)  ☐ 87  ☐ 89  ☐ 91  Manifold ☐

P/V Valve Manufacturer: __________________________

Measured 2.00 inch Leak Rate (CFH): __________________________  ☐ Pass
Positive Cracking Pressure (“w.c.”): __________________________  ☐ Pass
Measured –4.00 inch Leak Rate (CFH): __________________________  ☐ Pass
Negative Cracking Pressure (“w.c.”): __________________________  ☐ Pass

Model Number: __________________________

☐ Fail  ☐ Initial Test  ☐ Retest

Grade (Check One)  ☐ 87  ☐ 89  ☐ 91  Manifold ☐

P/V Valve Manufacturer: __________________________

Measured 2.00 inch Leak Rate (CFH): __________________________  ☐ Pass
Positive Cracking Pressure (“w.c.”): __________________________  ☐ Pass
Measured –4.00 inch Leak Rate (CFH): __________________________  ☐ Pass
Negative Cracking Pressure (“w.c.”): __________________________  ☐ Pass

Model Number: __________________________

☐ Fail  ☐ Initial Test  ☐ Retest

Grade (Check One)  ☐ 87  ☐ 89  ☐ 91  Manifold ☐

P/V Valve Manufacturer: __________________________

Measured 2.00 inch Leak Rate (CFH): __________________________  ☐ Pass
Positive Cracking Pressure (“w.c.”): __________________________  ☐ Pass
Measured –4.00 inch Leak Rate (CFH): __________________________  ☐ Pass
Negative Cracking Pressure (“w.c.”): __________________________  ☐ Pass

Model Number: __________________________

☐ Fail  ☐ Initial Test  ☐ Retest

Common conversion factors: 0.17 CFH = 80ml/min, 0.21 CFH = 100ml/min, 0.42 CFH= 200ml/min, 0.25=120ml/min