

Copy Part# 990641, Rev. D Date: 06/2017

PRESSURE GAUGE ATMOSPHERIC CALIBRATION Part # PK0060, X45 Test Gauge, Compressor Part # PK0067, M-Series Test Gauge, Fuel/Air Part # PK0030, X30 Test Gauge, Fuel/Air

CALIBRATION INSTRUCTIONS

Page 1 of 1

CAUTION

The gauge needle may appear to be at zero due to residual pressure within the gauge. Failure to follow this procedure may lead to incorrect pressure readings.

NOTICE

Refer to the X30, X45 and M-Series manuals at www.proheat.com for proper pressure gauge use and applications. The gauge bleeding procedure calibrates the pressure gauge with respect to atmosphere. This procedure \underline{MUST} be followed before gauge use. Periodically repeat this procedure to ensure gauge accuracy.

- **1.** Hold the gauge vertically and allow the fluid inside to settle (for approx. 30 seconds).
- **2.** While still holding the gauge vertically, turn the vent lever to the 'OPEN' position.
- **3.** Hold the gauge vertically for 30 seconds with the vent lever in the 'OPEN' position. Some fluid may leak out of the gauge; this is normal.
- 4. Turn the vent lever back to the 'CLOSED' position.
- **5.** The gauge is now equalized.
- 6. Periodically repeat this procedure to ensure gauge accuracy.

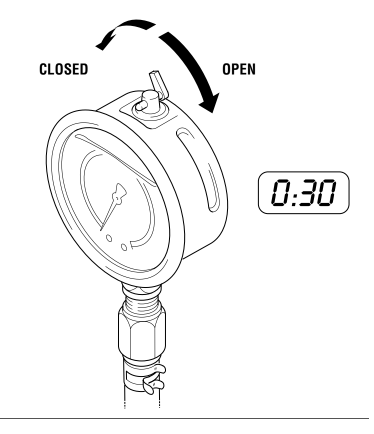


Figure A.