Dwg No: 9R68-1-IR

## M202 Precision Absolute Manometer User Manual Supplement

Reference M202 Manual Dwg. No. 9R68-IR

The purpose of this Supplement is to provide corrections, clarifications or additions to the user information contained in the M202 Precision Absolute Manometer Users Manual (controlled drawing number 9R68-IR). These corrections, clarifications or additions relate to user interface or operational items only.

## Changes as of June 12, 2008

1. Page 6; Corrected keypad image in Figure 1.



- 2. Page 8; Add clarification under Step 5. "Bottom line of display is ready for editing".
- 3. Page 11; Corrected listing order of Units Select. Inches of Mercury at 0°C (in Hg @ 0°C)
  Millimeters of Mercury at 0°C (mm Hg @ 0°C)
  PSI
  Milli Bars
  Bars
  Kilo Pascals
  Torr
  Feet (Altitude displays)
  Metter (Altitude displays)
- 4. Page 13; Corrected Step 3 under <u>Display User Defined Altitude</u>. Press the ▲ or ▼ arrow key until "Feet" or "Meters" is displayed.
- 5. Page 15; Corrected Step 3 under <u>Pressure Corrected to Sea Level</u>. Press the ▲ or ▼ arrow key until "Sea Level Select" is displayed.
- 6. Page 19; Corrected Step 4 under <u>Auto Shut-Off</u>. Press the left arrow key "three times".
- 7. Page 23; Corrected Step 2 under <u>Data Logging</u>. Press the up arrow key "five times".
- 8. Page 24; Added Step 9 under <u>Leak Test</u>.9. Press the PRGM key to exit the Leak Test feature and return to Measure Mode.
- Page 31; Corrected Display Resolution under <u>Specifications</u>.
   psia (900 mmHg) XX.YYY (XXX.Y)
   psia (2000 mmHg) XX.YYY (XXXX.Y)