





Power On











Zero





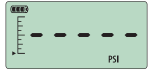














Backlight

















Power Off









Note: Pressing the **enter** button always returns the gauge to operating mode. If you want to set multiple Display Functions, press the **setup** button to navigate from one Display Function to the next, then press the **enter** button when you are done.



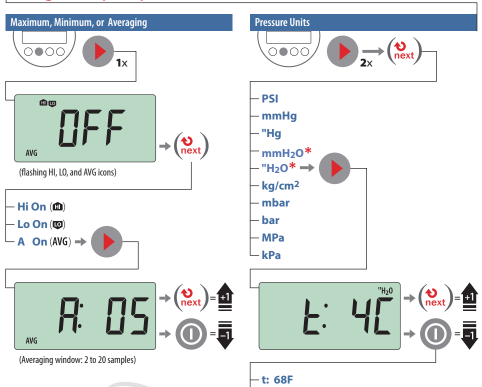


1 Access Setup

2 View Setup options

3 Select an option

Gauge Setup Map

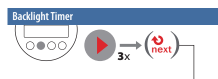


L t: 60F

All units are not available with every pressure range.

* H₂0 icons and temperature settings will only display on H₂0 enabled units.

Gauge Setup Map continued



Lt: 15 (light stays on for 15 seconds)Lt: 60 (light stays on for 60 seconds)

Lt: On (light does not turn off automatically)

To Clear Peaks or Line Pressure



Troubleshooting

Err 1 displayed:

The M1 checks the internal calibration every time it's turned on. **Contact factory for further instructions**.

Err 2 displayed:

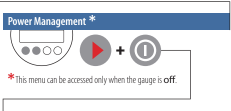
The M1 has tried to display a number too large for the display due to electrical malfunction or numerical error.

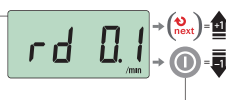
Contact factory for further instructions.

Err 5 or Err 6 displayed:

The M1 pressure sensor is exhibiting behavior out of normal operating condition. **Contact factory for sensor replacement.**

Note: If there is no gauge activity for 10 seconds, the gauge will return to operating mode. Any Setup options that you have selected will be enabled.





Ultra Low Power Mode
- rd 0.1 (1/10 minutes 30,000 hours)
- rd 0.2 (1/5 minutes 25,000 hours)
- rd 1.0 (1/1 minute 10,000 hours)
- rd 2.0 (1/30 seconds 6,000 hours)
- rd 4.0 (1/15 seconds 3,000 hours)
Off* (4/1 second 600 hours)
Off 1H** (4/1 second 600 hours)

- * At "Power On," this setting is displayed as No Auto off
- ** At "Power On," this setting is displayed as Auto off 1H

Note: Whenever one of the **rd** settings is selected, the battery icon will change from **TITE** to **TITE** indicating that the M1 is in Ultra Low Power Mode.





© 2013 Crystal Engineering Corporation
708 Fiero Lane, Suite 9, San Luis Obispo, California 93401-8701



