3550.





Power On





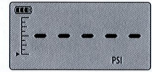




Zero

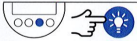








Backlight













Power Off







CRYSTAL engineering corporation

m1QuickReference

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.

Gauge Setup Basics

















1 Access Setup 2 View Setup options

3 Select an option

Gauge Setup Map

Maximum, Minimum, or Averaging









- A On (AVG) ⇒



(Averaging window: 2 to 20 samples)

Pressure Units



- PSI - mmHg - "Ha

_mmH₂O* - "H₂O* →

- kg/cm² - mbar

- bar

- MPa - kPa



t: 68F -t: 60F

All units are not available with every pressure range.

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

CRYSTAL engineering corporation

Gauge Setup Map continued

Vertical Bar Graph



On (solid Bar Graph) Off (flashing Bar Graph)



Backlight Timer



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









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.

www.crvstalengineering.net

- Off 1H (gauge turns off after 1 hour) Off -- (gauge does not turn off automatically)





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)

Whenever one of the rd settings is selected the battery icon will change from **EXEC** to **EXEC** indicating that the M1 is in power-saving mode.

*This menu can be accessed only when the gauge is off.

Troubleshooting

Err 1 displayed:

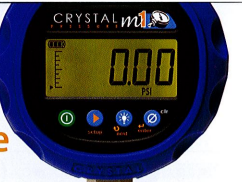
The M1 checks the internal calibration every time it's turned on. Contact factory for further instructions.

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:

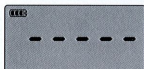
The XP2i pressure sensor is exhibiting behavior out of normal operating condition. Contact factory for sensor replacement. 3550 Mil Quick Reference



Power On





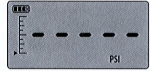




Zero









Backlight













Power Off





