

# MI Affordably Accurate Pressure Gauge



1000

Digital Ga

setup

**m1** 

### Solid, Dependable Performance



U.S. Patent No. 8,794,677



## M1 Saves Money

M1 Gauge Cost

**Conventional Gauge Cost** 

1







#### Dear Test Gauge User,

Tired of carrying a suitcase full of test gauges, just so that you have the right range? Or a gauge that even works?

Try an M1. One M1 might be able to replace all of your gauges. Because the accuracy of an M1 is 0.2% of the pressure being indicated, not just of the full scale, one M1 can replace a lot of test gauges.

M1s come calibrated, with traceable certificates from an ISO17025 accredited cal lab (ours). It only needs to be calibrated once every two years (although we don't know of anyone that has had to adjust an M1— they really hold their specifications).

Besides, it's much more rugged—dropping it or over pressurizing won't affect the accuracy.

Do your back a favor. Switch to an M1. Leave the suitcase at home...

Sincerely,

The Crystal Team

### **Money Saving Tip**

Install the M1 as a process gauge anywhere mechanical gauges don't do the job.

#### M1 is ideal for:

- Hard to reach locations
  lasts 2 years between calibrations
- Water hammer protected from overpressure
- Vibration & pulsation durable, silicon sensor does not wear out









Crystal products include a factory calibration report that proves it meets its specifications over the operating temperature range. The products described herein, are calibrated in Crystal's accredited Calibration Lab (A2LA, Certificate #2601.01 ISO/IEC 17025) in an environmental chamber using fully automated equipment. Inclusion of the ILAC-MRA symbol does not imply certification or approval of the product itself, but rather refers to Crystal's accreditation as a calibration facility.

For detailed specifications go to the Data Sheet at crystalengineering.net/m1



No part of this document may be reproduced or modified in any form or by any means, electronic or mechanical, without express written permission from Crystal Engineering Corporation.

©2014 Crystal Engineering Corporation

