30 Series
Compact Pressure Calibrator
Get Started in Under 2 Minutes

The 30 Series has a 16 page instruction manual, but…

You won’t need to read any of it.

New users can usually operate the 30 Series in under 2 minutes.

The intuitive interface is easy to learn and fast to use.

Sounds easy, right? It is.

With This Pocket Sized Crystal, You Can:

- Measure Low & High Pressures, and Vacuum
- Calibrate Flow Computers, Gauges & Transmitters
- Compare Pressure vs. Milliamps
- Customize Every Feature (See the back page)

Intrinsically Safe

Ex ATEX
II 2G Ex ia IIC T4 Gb
FTZU 06 ATEX 0010 X

IECEx
II 2G Ex ia IIC T4 Gb
FTZU 10.0018X

Widest Range, Smallest Size
Always Accurate

Trust Every Reading

The Same Accuracy, Every Time
0.05% "of Reading" accuracy includes all effects of linearity, hysteresis, repeatability, temperature, and stability for one year.

Zero Temperature Effects
Pressure and milliamp readings are fully temperature compensated. With the 30 Series, temperature will never affect your accuracy.

These Sensors Never Deform
The perfectly elastic, crystalline sensors in the 30 Series return to their original shape, even after accidental over-pressure. Every reading is as accurate as your last.

Proven Accuracy Included
Few labs can offer calibration reports at multiple temperatures. Every 30 Series includes a (NIST traceable) certificate with pressure and electrical test data at 5 temperatures from our ISO 17025 accredited lab.

Did You Know?
TEMPERATURE Affects You 2 Ways

You already know
- temperature affects your pressure measurements. But did you know it changes your milliamp measurements, as well?
- Your milliamp readings change with temperature – just like your pressure readings.
- Only the 30 Series is Fully Temperature Compensated for both.
- The 30 Series checks the temperature of its internal circuit board AND its pressure sensors, constantly correcting itself. That means your milliamp readings and pressure measurements are as accurate as you expect.

When Steve calibrates pressure transmitters
he always makes his adjustments in the field. Each calibration takes about 20 minutes. All he carries with him is a small calibration kit and his 30 Series.

Because the 30 Series corrects for temperature, he knows his work is as accurate as a lab calibration.

Maybe better, since his adjustments happen under the same conditions the transmitter sees in service.

Only the 30 Series
has been offering Full Temperature Compensation with "of Reading" accuracy since 1996. What can it do for you?

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 #201011) 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.
Dear 30 Series User,

Some ideas just make sense the first time you see them. That was our goal when the 30 Series was designed: **a device so simple, everyone could use it**.

We also wanted the 30 Series to be compact, reliable, and accurate.

It wasn’t easy, but 14 years later, the 30 Series is still the smallest – the easiest – the best pressure calibrator on the market.

Over the years, our customers have used the 30 Series all across the world – in the heat and the cold, near corrosive liquids and flammable fluids. The 30 Series goes everywhere.

Our return rate is exceptionally low. Often, we receive units for repair that still work, despite heavy damage. One unit fell off a 100 ft tower, for example. A utility truck ran over another. Even in these extreme cases, we found the calibrators were still in spec.

The 30 Series is one of the most resilient units you have ever handled, and our accuracy is an example to the industry.

Other manufacturers bury their real accuracy terms in complicated tables, or hide known limitations in layers of fine print. We publish our accuracy specifications openly, every-where we can, to make your job easier and because we are proud of what the 30 Series can do.

Try one and see for yourself, if everything we claim is true. You have our promise, you will be completely satisfied.

Sincerely,
The Crystal Team