

# HPC40 Series Handheld Pressure Calibrator





### **Advanced Simplicity**

( Comes

F3

Crystal

300 PSI

3000 PSI

#### **APM and Temperature Connection**

Connect to an external APM module to expand the pressure options, plus a high accuracy RTD to read temperature.

#### "Wireless" Keypad

All input and output connectors are placed away from the display and keypad to give maximum freedom to operate.

#### Mini-USB Port -

Customize the set-up through free CrystalControl software.

#### **Function Buttons**

The function of each button is clearly explained in the bottom of the display.

### Color Display

The new large full-color display combined with the advanced simplicity of the new user interface, makes the HPC40 Series the easiest-to-use pressure calibrator available.

#### Cursor Keys

Cursor keys help you to navigate through the display to perform set up functions and fine tune values.

**CPF Pressure Connections** Includes patented, leak-free, finger-tight CPF connection fittings.

#### Unique "Non-Menu" User Interface

Easy to use single layer user interface. No deep menu structure! Operate and set up the HPC40 Series to perform your tasks guickly and intuitively.





### **Pressure Your Way**

With multiple pressure options the HPC40 Series fits into any pressure calibration job.







Sensors

Choose between a single sensor or a wide range dual sensor version.



#### Pressure Ranges

Choose your pressure range from vacuum to 15 000 psi/1000 bar. Order any combination of pressure ranges without limitations. Because the accuracy is 0.035% of reading, one HPC40 Series can typically replace several gauges or calibrators.



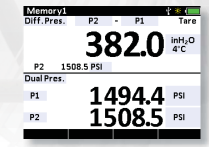
#### **Absolute Pressure**

Add the BARO option to toggle between gauge and absolute pressure on all ranges.

#### **Differential Pressure**

#### Read differential pressure between

any of the three available sensors (including the external APM CPF Series module). A special tare feature allows you to normalize both readings at elevated static pressures, resulting in a more accurate differential pressure.





#### **APM Pressure Module**

Add an external APM CPF Series pressure module to read up to three pressures using a single device.



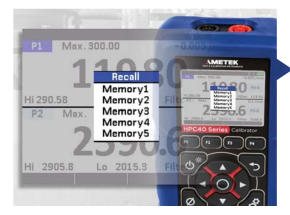
### **More Than Pressure**

Thermometer



#### Current, Voltage, Switch Test

Full 0 to 24 mA loop calibrator. Measure and source (including step & ramp) with external loop power or internal 24 VDC loop power supply. On top of that it also measures 0 to 55 mA. Use the high speed switch mode screen to detect switch open and closures.





Use HPC40 Series as a high accuracy thermometer.

true temperature, based on "true ohm" technology!

Works with RTD's and CvD equations, to obtain

#### **Intelligent Memory Slots**

The HPC40 Series can store up to 5 screens (both upper and lower windows). The next time you need to perform your test, simply recall the previous stored settings and the HPC40 Series is ready to use.

#### **More Useful Features**

Scaling: When testing a transmitter, it can be beneficial to view the input in units other than mA. For example, if measuring

a 4-20 signal on a 0 to 30 psi transmitter, the upper display will show 12 mA when 15 psi is applied. The HPC40 Series will perform this calculation for you, displaying the mA value as psi % Error C



mA value as psi. % Error Calculation: The HPC40 Series can calculate pressure vs. mA error as a percentage of the 4-20



mA loop span. For example, if you are testing a 30 psi full scale pressure transmitter with a corresponding 4-20 mA signal, you can program into the calibrator a 0 to 30

psi pressure span, and it will calculate and display the percent error in addition to the mA reading. This eliminates the need to manually calculate the error percentage. Dampening: If testing a pulsating pressure signal, use the dampening feature to smooth out the measurements, making them easier to read. Min/Max: With an update rate of 10 readings per second, the HPC40 Series is perfect for pressure safety valve testing. Leak Rate: The HPC40 Series offers continuous measurement of rate/stability.



## Lab Accuracy in the Field



#### **Active Temperature Compensation**



The HPC40 Series is the world first combined pressure and mA loop calibrator to be fully temperature compensated from -20 to 50° C. You can count on the same accuracy whether measuring pressure, current, voltage, or temperature.

#### **Calibrate with Confidence Anywhere**



Take measurements with up to 0.035% of reading accuracy. Every HPC40 Series includes an ISO 17025 calibration report - NIST traceable, A2LA accredited (#2601.01), internationally recognized by ILAC - with test data at 5 temperatures, proving our calibrators meet specifications throughout their full temperature range. Other manufacturers charge extra for a report with data only at room temperature.

#### Fittings for Life<sup>™</sup>



Crystal Pressure Fittings<sup>•</sup> are machined in high-strength 316 Stainless Steel to operate at 10000 psi/700 bar. Removable CPF adapters shift everyday thread wear away from the HPC40 Series' ports, while a self-venting weep hole alerts you before you disconnect from a pressurized system.

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

#### **Pump** Systems

Combine the HPC40 Series with any of our ready to use AMETEK pump systems, to provide a complete calibration kit. Our line of pressure generation products includes everything from small pneumatic hand pumps to a precision, hydraulic pressure comparator capable of generating up to 15 000 psi/1000 bar.



USA, Florida Tel +1 (800) 527 9999 cal.info@ametek.com

**USA**, California<sup>\*</sup> Tel +1 (800) 444 1850 crystal@ametek.com

India Tel +91 22 2836 4750 jofra@ametek.com

Singapore Tel +65 6484 2388 jofra@ametek.com

China, Shanghai Tel +86 21 5868 5111 jofra.sales@ametek.com.cn

China, Beijing Tel +86 10 8526 2111 jofra.sales@ametek.com.cn

China, Guangzhou Tel +86 20 8363 4768 jofra.sales@ametek.com.cn

United Kingdom Tel +44 (0) 1243 833 302 jofra@ametek.co.uk

France Tel +33 (0) 30 68 89 40 general.lloyd-instruments@ametek.fr

Germany\*\* Tel +49 (0) 2159 9136 510 info.mct-de@ametek.de

Denmark\*\*\* Tel +45 4816 8000 jofra@ametek.com



For detailed specifications go to the Data Sheet at crystalengineering.net/HPC40

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.

5484.A \*ISO 17025 accredited calibration lab, (A2LA #2601.01).

\*\*DIN EN ISO / IEC 17025 accredited calibration lab.

\*\*\* DANAK EN ISO/IEC 17025 accredited calibration lab.

©2014 Crystal Engineering Corporation



CE