





A Better Way to Calibrate

Automate Your Calibrations: 7 to 10 Times Faster than a Deadweight Tester





Precision Calibration

augeCalHP is a self-contained, precision hydraulic pressure comparator intended for the calibration of pressure gauges, transmitters, sensors, and safety valves rated up to $15\,000\,psi/1000\,bar$. You may fill the comparator with your choice of water or oil, or use without fluid up to $400 \text{ inH}_2\text{O}$.

The GaugeCalHP is much faster than deadweight testers and most automated pressure controllers; and it's so quick and easy to use, it's ideal for calibrating those low cost gauges that are often overlooked for ISO9000 compliance.









Crystal Call HP calibration systems are available in two configurations: basic and expanded systems. The expanded systems include three ultra-rugged, intrinsically safe XP2i digital test gauges. With its 0.1% of reading accuracy, XP2i has long been the industry standard, and the world's most popular test gauge.

Basic Systems

CrystalCalHP-NPT/CrystalCalHP-BSP

Systems

Common Components

Part Number	Description
GAUGECALHP	Pressure Comparator (up to 15 000 psi /1000 bar)
5102	Fine Adjust Kit (installed)
5103	Rebuild Kit
FASTCALXP	FastCalXP Software, USB License Key, CD, and Manual
MPF-CAP	Cap for CPF Male Fittings (2)
5354	USB Footswitch for FastCalXP
3313	USB to RS232 DB9M Adapter
5101	Weather-proof, Hard Carrying Case with Rolling Wheels (includes strap and fluid bottle)

Included with -NPT System

	Part Number	Description
Ð	MPF15K-1/4FPT	¹ / ₄ " NPT Female (2)
	MPF-1/8QTF	¹ / ₈ " NPT Quick Test Female
	MPF-1/4QTF	¹ / ₄ " NPT Quick Test Female
6	MPF-1/2QTF	¹ / ₂ " NPT Quick Test Female

Included with -BSP System

	Part Number	Description
₿	MPF-1/8QTFB	¹ / ₈ " BSP Quick Test Female
₿	MPF-1/4QTFB	¹ / ₄ " BSP Quick Test Female
Ð	MPF-3/8QTFB	³ / ₈ " BSP Quick Test Female
Œ	MPF-1/2QTFB	¹ / ₂ " BSP Quick Test Female

Expanded Systems

CrystalCalHP-NPT-PSI/CrystalCalHP-BSP-PSI

Basic System with psi Gauges

Part Number	Description
CRYSTALCALHP-NPT or CRYSTALCALHP-BSP	Basic CrystalCalHP -NPT or -BSP System
15KPSIXP2I	15 000 psi Test Gauge
5KPSIXP2I	5000 psi Test Gauge
1KPSIXP2I	1000 psi Test Gauge

CrystalCalHP-NPT-BAR/CrystalCalHP-BSP-BAR

Basic System with bar Gauges

Part Number	Description
CRYSTALCALHP-NPT or CRYSTALCALHP-BSP	Basic CrystalCalHP -NPT or -BSP System
1KBARXP2I	1000 bar Test Gauge
300BARXP2I	300 bar Test Gauge
70BARXP2I	70 bar Test Gauge

CrystalCalHP-NPT-KPA/CrystalCalHP-BSP-KPA

Basic System with kPa Gauges

Dasie System With Ki a Gaages	
Part Number	Description
CRYSTALCALHP-NPT or CRYSTALCALHP-BSP	Basic CrystalCalHP - NPT or - BSP System
100KKPAXP2I	100 000 kPa Test Gauge
30KKPAXP2I	30 000 kPa Test Gauge
7KKPAXP2I	7000 kPa Test Gauge

All NPT and BSP fittings are rated to 10 000 psi, with the exception of those marked (5 (15 000 psi)









GaugeCalHP

Performance

Maximum Hydraulic Pressure 15 000 psi/1000 bar/100 MPa
Vacuum12.5 psi/-0.86 bar/-86.2 kPa
Maximum Pneumatic Pressure400 inH ₂ O/995 mbar/29 inH ₉
Sensitivity (fine adjust)
Burst Pressure>25 000 psi/1700 bar/170 MPa

Materials

•
and Acrylic Reservoir
Enclosure Anodized Aluminum
Seals Buna N (Nitrile), Viton, and Urethane
Test Media

Wetted Materials......Stainless Steel plus Seals

Dimensions

8.3 in /210 mm	Width
20.5 in /520 mm	Length
5.5 in /140 mm	Height (base)
11 in /280 mm	Height (with handles)
20 lbs /9kg	Weight
0.8 in ³ /13.1 cm ³	Piston Stroke Volume
10.8 in ³ /176.9 cm ³	Reservoir Volume

XP2i

Accuracy

0 to 20% of Range	±(0.02% of Full Scale)
20 to 110% of Range	±(0.1% of Reading)
Vacuum	. ±(0.25% of Full Scale*)
	* Full Scale = -14.5 psig

Includes all effects of linearity, hysteresis, repeatability, temperature, and stability for one year.

All models indicate vacuum, but vacuum specification applies to 15 psi, 30 psi, 100 psi, and 300 psi models only.

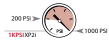
Not recommended for continuous use below -14.5 psi.
Refer to the XP2i-DP data sheet for gauges that are intended for continuous high

Refer to the XP2i-DP data sheet for gauges that are intended for continu vacuum use.

Of Reading Accuracy

The three gauges included in the expanded CrystalCalHP systems provide $\pm (0.1\%$ of reading) accuracy from 200 psi/14 bar/1400 kPa to 15 000 psi/1000 bar/100 000 kPa.

The diagrams below show the "of reading" range of each gauge.



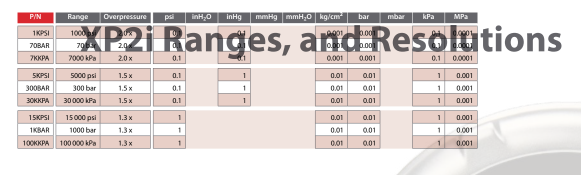














• kPa models can display pressure in kPa, MPa, and bar (or mbar) only. psi and bar models can display all available units.













