# Crystal

# **GaugeCalHP** Pressure Comparator

# PERFORMANCE

Maximum Hydraulic Pressure: 15 000 psi/1000 bar/100 MPa Vacuum: -12.5 psi/-0.86 bar/-86.2 kPa Maximum Pneumatic Pressure: 400 inH<sub>2</sub>O/995 mbar/29 inHg Sensitivity (fine adjust) 0.01 inH<sub>2</sub>O/0.025 mbar Burst Pressure: > 25 000 psi/1700 bar/170MPa

### MATERIALS

Wetted Materials:Stainless Steel plus Seals and Acrylic ReservoirEnclosure:Anodized AluminumSeals:Buna N (Nitrile), Viton, and UrethaneTest Media:Water, Oil, or Air

# DIMENSIONS

 Width:
 8.3 in (210 mm)

 Length:
 20.5 in (520 mm)

 Height (base):
 5.5 in (140 mm)

 Height (with handles):
 11 in (280 mm)

 Weight:
 20 lbs (9 kg)

 Piston Stroke Volume:
 0.8 in³ (13.1 cm³)

 Reservoir Volume:
 10.8 in³ (176.9 cm³)

# CONNECTIONS

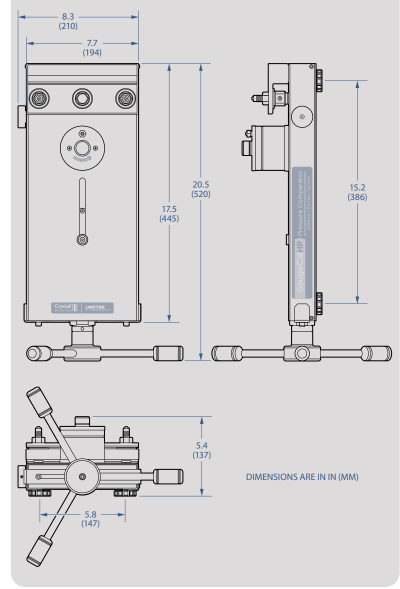
CPF Male (installed): MAWP 15 000 psi/1000 bar/100MPa

#### MPF15K-1/4FPT: MAWP 15 000 psi/1000 bar/100MPa

1/4" medium pressure tube system compatible with HiP LM4 and LF4 Series; and Autoclave Engr SF250CX Male and Female Series. 2 port pivoting manifold allows calibration of large gauges.



DOMPa patible with HiP LM4 and (Male and Female Series. ion of large gauges. ranscat.com!



5189.A GaugeCalHP Data Sheet Page 1 of 2





## ORDERING

#### P/N GaugeCalHP: GaugeCalHP Pressure Comparator

Pressure Comparator, two CPF male fittings (installed), and one 1/4" FNPT adapter (P/N MPF15K-1/4FPT).

# ACCESSORIES

P/N 5102: Fine Adjust (included)

#### P/N 5101: Rolling Case

Two MPF-CAP fittings to prevent leaks while in transit, two hold-down straps, and fluid bottle.

#### P/N FASTCALXP: Gauge and Transmitter Calibration Software

FastCalXP software, USB Security Key, CD, USB-RS232 adapter, and 30 series RS232 cable.

- P/N 3327: USB Footswitch for FastCalXP
- P/N 5103: Rebuild kit



35 Vantage Point Drive // Rochester, NY 14624 // Call 1.800.800.5001

ΞK

**TEST & CALIBRATION INSTRUMENTS** 

5189.A GaugeCalHP Data Sheet Page 2 of 2