# PCS-H100



PCS-H100 is Portable pressure calibrator for Hydraulic pressure calibration up to 1000 bar with pressure generation and precise control. An independent pressure calibration system combining electrical signal measuring and loop power to quickly and easily calibrate for a large amount of on-site calibration.

Using lever type hand pump to generate up to 1000 bar and quickly and easily, and then use the built-in volume controller to precisely adjust the pressure with the secondary fine pressure control.

Full-graphic touchscreen display with intuitive menu selection makes it high visibility and operability.

Upper side of PCS-H100 can equipped quick connectors and adaptors for quick and easy to connect DUT.

- · Lever type hand pump to generate and control up to 1000 bar Hydraulic
- · 0.02% F.S Accuracy
- · Electrical connection for Transmitter
  - -Measure up to ±15 V, ±24 mA
  - -Power 24 VDC
  - -Loop Power
- · Pressure switch test, Help functions
- · Included carrying case
- · Hydraulic Quick adaptor set (Optional)
- · CE, ROHS Certificated

# Use

- · Portable pressure calibration
- · Simple calibration for common calibration lab
- · Calibrate pressure gauge for pressure measuring instruments retail business
- · Pressure generating and controlling for pressure test lab
- · Pressure calibration for laboratory
- · Hydraulic high pressure calibration
- · Easy & quick calibration for pressure transmitter, analog pressure gauge, digital pressure gauge, pressure switch test



02 Easy calibration task settings (Touch Screen)







Pressure/Electrical Measurement Screen



Help Screen Application connection diagram display function



Pressure Units Selection Available to select 13ea of pressure units

# PCS-H100

#### Portable Pressure Calibrator

TASK menu (Advanced features)









Task Menu

Min/Max Test

Leak Test

Switch Test

# **General Specifications**

Pressure range	0 to 200 bar1000 bar
Accuracy	±0.02% F.S
Electronic measurement	±15 V.dc, ±24 mA.dc, Accuracy ±(0.01% of Reading + 1digit), Loop Power
Sensor supply power	Power 24 VDC
Display	Full color touch screen LCD, 110 mm(4.3inch) diagonal. 480 x 272 pixels.  Resolution ±999999 (Available to select 4 to 6 digits.)
Power	Lithium-ion rechargeable battery, Charger 9V, 6A (use 30 hours on a 5 hours charge)
Operating Temperature Range	0 to 70 °C (5 to 75 °C with water)
Storage Temperature Range	-30 to 80 °C (5 to 75 °C with water)
Temperature Compensated Range	0 to 50 °C (5 to 75 °C with water)
Pressure units	bar, mbar, Pa, hPa, kPa, MPa, kg/cm², psi, mmH₂0, cmH₂0, inH₂0, mmHg, inHg, mSW, fSW (mSW and fSW units are applied on a water temperature of 15°C with reference to U.S. Navy Dividing Manual, Revision 7, Table 2-10. Pressure Equivalent.)
Test Port	1/4" PF Female
Weight	4.2 kg including batteries
Size	210 mm(W) × 360 mm(D) × 110 mm(H)
Oil Reserver Volume	100 cc
Media	Water or Mineral Oil

# **Ordering Information**

Model(PCS-H100\_Range) / Description(Portable Hydraulic Pressure Calibrator / Media)

20 MPa 0 MPa to 20 MPa W(Water) 0 MPa to 35 MPa 35 MPa O(Oil) 70 MPa 0 MPa to 70 MPa 100 MPa 0 MPa to 100 MPa

Accessories



Carrying case









Rechargeable battery

Battery charger

Test lead set

# Optional items



Hydraulic Quick adaptor set (up to 2000 bar) **CA-H Series** (1/8, 1/4, 3/8, 1/2 PT | PF, NPT)



Flexible tubes (up to 630 bar) FT Series (30 cm to 300 cm)



Traceable calibration report with data (KOLAS) Pressure



Assembling

**External Pressure** Manifold

External Pressure Manifold





- ■カタログに掲載してある製品の色は印刷インキの関係上、実際とは異なる場合があります。 ■製品のデザイン、仕様等などは、予告なく変更する場合があります。
- 社: 〒124-0023 東京都葛飾区東新小岩3丁目9番6号 TEL: (03) 3695-5431/FAX: (03) 3695-5698 大阪支店: 〒530-0054 大阪市北区南森町2-2-9(楠森町八千代ビルバ) TEL: (06) 6361-4831/FAX: (06) 6361-9360

e-mail: sales-tokyo@krone.co.jp URL: https://www.krone.co.jp