

R&D Instrument Services

High Pressure Comparator Kit (Hydraulic)

APCCK SERIES - Advanced Model

Application: Checking and calibration of oil operated sensors, gauges, indicators, controllers, transducers, transmitters, recorders and data loggers

Features

INDICATOR: Loop power supply with mA measurement for transmitter calibration . mA & Voltage measurements . Peak Pressure Measurements (high & low peak). Switch Test Facility. Graphical Display. Auto Off function for longer battery life. Over pressure Alarm. Feather Touch Keypad. Zero Setting through Keypad . Pressure Units selectable through keypad

PUMP: Compact, hand operated . Built in RAM Pump . Priming pump for larger volume application . Generates pressure through hand operated swirling handle. Reservoir for water / oil. Stainless steel wetted parts. Ideal for Lab / Site calibration . Precise setting . Recommended strictly for water as well as oil applications only

Indicator

Model	Range*	Resolution	Accuracy ¹	Selectable Pressure Units
APCCK 700	0 to 700 bar	0.01 bar	±0.025% F.S.	bar, kg/cm², MPa, mH₂O, atm, psi, inHg, ftH₂O, kPa
APCCK 1000	0 to 1000 bar	0.1 bar	±0.05% F.S.	bar, kg/cm², MPa, mH₂O, atm, psi, inHg, ftH₂O, kPa

^{*}Contact us for other ranges.

Measurements

Facility	Range	Resolution	Accuracy ¹
mA ²	0 to 50 mA	0.001 mA	±0.025% of Reading + 10 μA
Volts	0 to 30 V	0.001 V	±0.025% of Reading + 3 mV

Note 1: Accuracy specifications include effect of non-linearity, hysteresis and repeatability at 23±5°C Note 2: Active loop - Load @ 800Ω

Comparison Pump - CP 1000

Generation of Pressure: Up to 1000 bar

Medium: Water or Hydraulic Oil

End Connection: 1/2" BSP (F) for Test & Master Gauges

Volume of the reservoir: 120 ml Weight of the Comparator: 10.6 kg

Weight of the Comparator with APC Instrument & Accessories: 11.3 kg Dimension of the Comparator: 320 mm (W) X 440 mm (D) X 150 mm (H)



Over Pressure Alarm : 5% of Full Scale

Pressure Media : Compatible to 316 Stainless Steel

Current Terminal Input

Protection : Fuse: 100mA / 250V : Graphical Display Display Backlight : LED Backlight

: Li-ion Rechargeable Battery Power Supply

Low Battery Indicator Auto Power Off : 15 minutes Battery Backup : 19 hours

Transmitter Supply : 24V DC±10% (Loop Powered)

Pressure Connection : 1/4" BSP Female Operating Temperature : 10 to 50°C Instrument Casing : ABS Plastic

Optional

Instrument Dimensions : 250 mm x 145 mm x 45 mm (LxWxD)

1. RS 232 with RnD CAL-P Software

2. Accredited (NABL) Calibration Certificate

as per ISO/IEC 17025:2005 Standard

3. Adaptors: 1/4" BSP (M) x 1/8" NPT (F),

1/4" NPT (F), 3/8" NPT (F) & 1/2" NPT (F)

mation given in this document is subject to change due to continuous

Instrument Weight : 650 gms

Standard Delivery

- 1. Instrument 1 no.
- 2. Comparison Pump 1 no.
- 3. Test Lead (2 wire): 2 nos.
- 4. Charger: 1 no.
- 5. User Manual: 1 no.
- 6. Traceable Calibration Certificate
- 7. Adapters: 1/8" BSP (F) 1 no., 1/4" BSP (F) 2 nos., 3/8" BSP (F) 1 no., 1/2" BSP (F) 1 no.
- 8. 'O' Rings: To suit 1/4" / 3/8", 1/2" 5 nos.
- 9. Metal Washers: To suit 1/4" / 3/8", 1/2" 3 nos.

Contact

5, Natesan Nagar, Alapakkam, Chennai 600116. Tamilnadu, INDIA. Tel.: +91-44-4283 9039 / 4284 1119

Mobile Nos.: +91-87544 78464 / 87544 68463 email: sales@rndinstruments.com service@rndinstruments.com

ACCREDITED CALIBRATION LABORATORY As per ISO / IEC 17025

THERMAL **MECHANICAL ELECTROTECHNICAL** www.calibrationlab.in

Certified Company www.rndinstruments.com

Manufacturer of

TEST BENCHES

CALIBRATION INSTRUMENTS

ISO 9001:2008