



# PCS-P100

#### PORTABLE PNEUMATIC PRESSURE CALIBRATOR

**PCS-P100** is Portable pressure calibrator for Pneumatic pressure calibration up to 10 MPa 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 Dual-Stage lever type hand pump to generate up to 10 MPa and quickly and easily, and then use the built-in volume controller to precisely adjust the pressure with the secondary fine pressure control.

PCS-P100 also has Pressure/vacuum switching valve to generate up to -97 kPa in vacuum mode which has the best degree of a vacuum in its class.

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

Upper side of PCS-P100 can equipped quick connectors and adaptors for quick and easy to connect UUT.

- Dual-Stage lever type hand pump to generate and control up to 10 MPa
- $\cdot$  Dual–Stage lever type hand pump to generate and control up to  $\,$  97 kPa for vacuum
- · 0.025% F.S Accuracy
- $\cdot$  Electrical connection for Transmitter
  - -Measure up to  $\pm 15$  V,  $\pm 24$  mA
  - -Source up to 24 VDC
  - -Loop Power
- · Pressure switch test, Help functions
- · Included carrying case
- · Available to apply pressure quick fittings (Optional)

## 01 Use

- · Portable pressure calibration
- $\cdot$  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
- · Pneumatic 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)

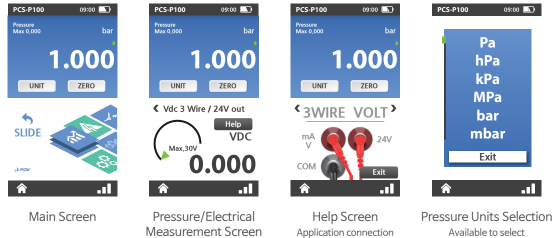
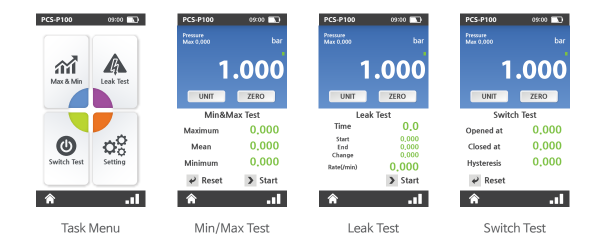


diagram display function

Available to select 13ea of pressure units



### 03 TASK menu (Advanced features)



#### 04 General Specifications

Pressure range	-0.097 to 10 MPa			
Accuracy	±0.025% F.S			
Electronic measurement and source	±15 V.dc, ±24 mA.dc, Accuracy ± (0.01% of Reading + 1digit), Loop Power			
Display	Full color touch screen LCD, 110 mm(4.3inch) diagonal. 480 x 272 pixels.			
Power	Lithium-ion rechargeable battery, Charger 9V, 6A (5 hrs charge, 12 hrs battery life)			
Workable Temperature Range	-20 to 70 °C			
Storage Temperature Range	-30 to 80 °C			
Temperature Compensated Range	-10 to 50 °C			
Pressure units	Pa, hPa, kPa, MPa, bar, mbar, kg/cm <sup>2</sup> , psi, mmH <sub>2</sub> 0, cmH <sub>2</sub> 0, inH <sub>2</sub> 0, mmHg, inHg			
Test Port	1/8" PF Female			
Weight	4.1 kg including batteries			
Size	210 mm(W) × 360 mm(D) × 110 mm(H)			



**Ordering Information** 05

PCS-P100 / Model(PCS-P100_Range	e) / Descripti	on (Portable Pneur	natic Pres	sure Calibrator)
	· 200 kPa		-97 kPa	to 200 kPa
	· 350 kPa			to 350 kPa
	· 700 kPa			to 700 kPa
	· 2 MPa	1 1	-97 kPa	to 2 MPa
	· 3.5 MPa		-97 kPa	to 3.5 MPa
	· 7 MPa	1 1	-97 kPa	to 7 MPa
	• 10 MPa		-97 kPa	to 10 MPa
06 Accessories				
		A		
		<i>[</i> ]	_	ad .
	PACK		*	
	CE M			
				y y II

Carrying case

#### Rechargeable battery



Battery charger



Test lead set

## 07

**Optional items** 



Dirt / Moisture Trap Up to 10 MPa



Pneumatic Quick-connection adaptor set CA-P Series (1/4, 3/8, 1/2 PT | PF, NPT)



Flexible tubes FTH Series ( 30 cm to 300 cm)



Traceable calibration report with data (KOLAS) pressure



**CV KALINDRA MITRA NIAGA** Phone :021-5541468 :0816-110-5088

: suhadi@kalindramini.com

: www.kalindramini.com www.kalindramitra.com



PCS-P100 04