DPG200A Digital Pressure Gauge

Introduction

The DPG200A is a high-precision intelligent digital pressure gauge with built-in high-precision pressure sensor that accurately displays pressure in real time and features high precision and long-term stability.

This digital pressure gauge is equipped with a large-size LCD liquid crystal display with 5-bit display. It has various functions such as clearing, backlighting, power on/off, unit switching, low voltage alarm, peak recording, etc. It is easy to operate and easy to install.

The product adopts 304 stainless steel shell and joint, which has good shock resistance and can measure gas, liquid, oil and other non-corrosive medium for stainless steel.



The DPG200A digital pressure gauge is powered by three 5th batteries, and can also be powered by USB. The battery life is low and the time is long.

The DPG200A intelligent digital pressure gauge is suitable for pressure measurement in portable pressure measurement, equipment matching, calibration

Applications

equipment, etc.

- \diamond Water treatment system
- \diamond Water pump and air compressor
- \diamond Mechanical and electrical equipment automation
- \diamond Construction machinery
- ♦ Medical equipment
- \diamond Hydraulic and pneumatic systems
- \diamond Laboratory
- \diamond Test stand

Technical characteristics

- $\stackrel{\scriptstyle <}{_{\sim}}$ 304 stainless steel matte casing, dial diameter 100mm
- $\stackrel{\scriptstyle <}{\sim}$ With pressure scale bar indicating the current pressure percentage
- $\cancel{2}$ 5-digit display with high resolution
- \therefore Accuracy level: 0.4% F.S
- $\stackrel{\scriptstyle <}{\sim}$ 3 sections of 5th battery power supply, can last for 18-24 months

 $\stackrel{\scriptstyle <}{\curvearrowright}$ Maximum and minimum record function

 $\stackrel{\scriptscriptstyle }{\varpropto}$ 13 kinds of pressure unit switching (in H2O, MPa, atm, bar, kgf, mH2O, PSI, kPa, mmHg, torr , mbar, mmH2O, Pa)

 $\stackrel{\scriptstyle \wedge}{\asymp}$ One-button clear zero error

 $\stackrel{\scriptstyle <}{\scriptstyle \sim}$ USB power supply, battery dual power supply

 $\stackrel{\wedge}{\asymp}$ Strong media compatibility, can measure water, oil, gas and other media that are non-corrosive to stainless steel

Parameter index

Pressure range	Vacuum range: (-1~0)bar, 0-1bar (absolute pressure) 0-2.5bar (absolute pressure)
	0-4bar (absolute pressure) 0-10bar (absolute pressure)
	Compound range: (-1~1) bar (-1~2.5)bar (-1~4)bar (-1~6)bar (-1~10)bar
	(-1~25)bar (25~25)mbar, (-50~50) mbar, (-100~100)mbar, (-0.25~0.25) bar,
	(-0.5~0.5) bar
	Micro pressure range: (0~20)mbar, (0~50) mbar, (0~100) mbar, (0~250) mbar,
	(0~500)mbar, (0~1) bar
	Conventional range: (0~1.6)bar (0~2.5) bar (0~4) bar (0~6) bar (0~10) bar (0~16)
	bar (0~600) bar
	High pressure range: (0~1000) bar (0~1600) bar
Pressure type	gauge pressure, negative gauge pressure, absolute pressure
Overload	capability: <100bar 150%; ≥100bar 120%
Accuracy rating	0.4% FS
Long-termstability	0.2% FS / year
Supply voltage	4.5V (3 AA batteries) or USB powered
Battery life	\geq 18 months (subject to specific operating conditions)
Sampling	3 times / sec (user adjustable)
frequency	
Display screen	5-digit LCD display
Backlight color	white
Measuring	air, water, oil, etc.
medium	
Electromagnetic	anti-electromagnetic interference design, in accordance with
compatibility	EN61326
Data Memory	Permanent EEPROM
Peak record	Yes
Case material	304 stainless steel
Interface material	304 stainless steel
connector	1/4"NPT
Product features	backlight, power on / off, unit switching, peak recording,
	pressure percentage display

Structure diagram

