# **Digital Pressure Gauge Bluetooth XY-PG281**

## Typical Feature

- □ 330° rotatable display dial plate
- □ Large LCD screen, support reset, backlight
- $\hfill\square$  Bluetooth connection, APP collection and other functions
- □ Accuracy level: Pressure 0.2% FS and 0.5%FS
- D Powered by 2 pcs of AA Battery power, standby time 12 Months
- □ MAX&MIN value
- Multi pressure multiunit switching (MPa/bar/kgf/mH20/PSI/kPa/mmHg/mBAR/mmH20/Pa/inWC)



#### **Brief Introduction**

XY-PG281 is a digital pressure gauge with a built-in high-precision pressure, which can accurately display the pressure in real time, and has the characteristics of high precision and good long-term stability. This digital pressure gauge is equipped with a large-size LCD,.

Which has multiple functions such as zero reset, backlight, power on and off, unit switching, low voltage alarm, etc. It is easy to operate and install. The dial orientation can be rotated 330°, which is convenient for customers to read from the desired angle. XY-PG281 product adopts the whole casing to be covered with rubber, which has good shock resistance and can measure gas, liquid, oil and other media that are not corrosive to stainless steel.

This series of products supports Bluetooth applets and APP configuration parameters, including: pressure value display, acquisition rate modification, reset operation and other settings.

XY-PG281 digital pressure gauge is suitable for portable pressure measurement, equipment matching, calibration equipment and other pressure measurement fields.

#### Suggested Applications

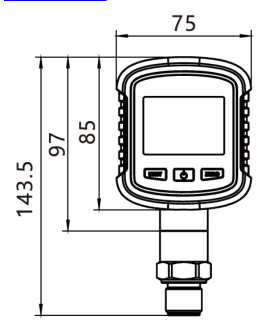
- Machinery and electronic industry
- Supporting equipment of instruments
- Pressure laboratory
- Mechanical engineering automation
- Replacement of pointer pressure gauge
- Customized applications

### More details for XY-PG281, please contact us.

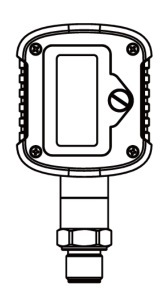
All specifications are subject to change without notice

Specification	
Model	XY-PG281
Negative/compound pressure	-0.1~00.11.6MPa
Differential pressure	0~104060kPa
Normal pressure	0~0.11.06MPa
High Pressure	0~102560MPa
Overload pressure	120% (≥10MPa); 150% (<10MPa)
Appearance size	143.5*75*40.5mm
Measurement Medium	oil, water, gas, etc. Non-corrosive medium
Accuracy Level	0.2%FS ;0.5%FS
Long-Term Stability/Year	Typical: 0.3%FS/year
Operation Temperature	-20 - 65°C
Compensation Temperature	0 ~ 60°C
Thread Connection	M20*1.5, G1/4 or customized
Connector material	304 SS
Shell material	TPE+ABS
Output Connection	Bluetooth connection
Working Humidity	<85%
Display	4 digits LCD, white backlit display
Protection class	IP54
Power Supply	Battery 3V

## Dimension(mm)



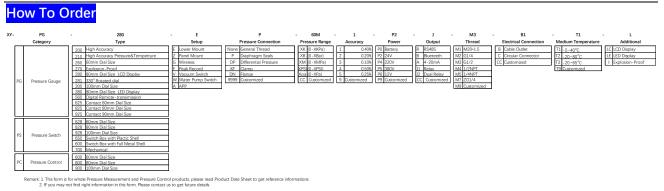




All specifications are subject to change without notice All sales subject to standard terms and conditions All sales subject to standard terms and conditions

Shanghai Xuan Precision Technology Co., Ltd. No. 969, Yunshan Road Shanghai City China 201306 Tel:+86 21 59241315 • Fax: +86 21 59241315 Email: Sales@xvyanprecision.com Website: www.xvyanprecision.com





#### Shanghai XuYan Precision Technology Co., Ltd.

Address: No. 969, YunHan Road Pudong District Shanghai City China Tel: +86 21 59241315 Email: sales@xvyanprecision.com Website: www.xvyanprecision.com

Product Manager: Tyler TouCell: +86 189 1797 0680Email: Tylertou@xvyanpercision.com

All specifications are subject to change without notice