











Datasheet Digital pressure guage **SUP-Y290**



Committed to process automation solutions

Tel: 86-15158063876

E-mail: info@supmea.com

www.supmea.com



Datasheet

Digital pressure guage SUP-Y290

This is a high-precision intelligent digital pressure gauge, there is high-precision pressure sensor built-in, it can display real-time pressure accurately, and has high precision and good long-term stability.

The digital pressure gauge is equipped with large-size LCD liquid crystal display, with clear, backlight, switch machine, unit switching, low voltage alarm and other functions, it's easy to operate and install. The products using 304 stainless steel shell and joints and has a good shock resistance, it can measure the gas, liquid, oil and other non-corrosive stainless steel medium.

The intelligent digital pressure gauge apply to portable pressure measurement, match with equipment, calibration equipment and other pressure measurement areas.

Applications

- Oil,
- Chemical,
- Chemical fiber,
- Metallurgy,
- Power station

Features

- High-quality stainless steel shell and Interface are shock-resistant and durable.
- A variety of measurement units, one key toggle.
- With temperature compensation, small temperature coefficient, and accurate measurement.
- Maximum 1.1 times of range overload display, and it has a peak record function.
- Four-digit half-segment display, accurate and intuitive.
- The battery power is graphically displayed, and the pressure value percentage meter bar graph display.
- Backlight for easy viewing at night.



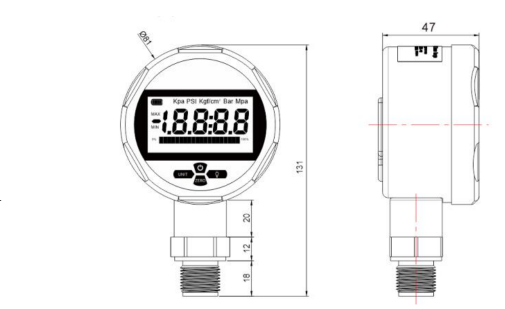
SUP-Y290



Parameters									
Range	-0.1∼0∼60MPa								
Pressure type	Gauge pressure, Absolute pressure, Negative gauge pressure								
Overload capacity	<40MPa 150% >=40MPa 120%								
Accuracy	±0.5%								
Long-term stability	0.2%FS/Y								
Dimension	Ф81mm* H131mm* W47mm								
Weight	440g								
Power supply	3V (2 AAA batteries)								
Battery Life	≥6months (According to the specific condition of use)								
Sampling frequency	3times/second								
Backlight color	White								
Measuring medium	Air, water, oil and other non-corrosive media on stainless steel								
Peak record	Yes								
Case material	304 stainless steel								
Interface material	304 stainless steel								



Dimension



- The pressure gauge supports vertical installation or horizontal installation.
- The pressure can not exceed the range while using.
- When there is no pressure but the pressure value is displayed, please press the "Zero" key to calibrate zero error
- Before installing the product, check whether the pressure gauge is clean, and keep the pipeline clean during use.

Display



	On/off
UNIT	Press to switch unit
ZERO	Press and hold for 3 seconds to calibrate the zero point error
Ö	Press to turn on/off the backlight,hold the press to keep the backlight on



Symbol	Meaning
kPa、psi、kgf/cm2、bar、MPa	Pressure unit
MAX	Maximum pressure
MIN	Minimum pressure
	Battery power



Ordering code

SUP-Y290-A-1A-3-L2-A-F-WN-PA							5			
SUP-Y290 -	-	-	-	-	-	-	-	-		Description
Pressure Type and A										Gauge Pressure, Radial
Dial Orientation C										Adiabatic, Radial(0-30kPa1MPa)
	1A									-100-0kPa
	1B									-100-100kPa
	1C									-100-1000kPa
	1M									0-20kPa
	1Q									0-50kPa
	1S									0-100kPa
Measurement Range	2A									0-0.6MPa
	2B									0-1MPa
	2C									0-1.6MPa
	2D									0-2.5MPa
	2E									0-4MPa
	2H									0-10MPa
	2K									0-20MPa
	2L									0-25MPa
	2M									0-30MPa
	2N									0-40MPa
	2P									0-60MPa
	XX									Other
	7								0.5 class, ⊕80mm	
Accuracy and Disk Diameter		3								0.25 class, Ф80mm
			L2							M20×1.5
Thread Type			G1							G1/4
			G2							G1/2



L1				M14×1.5		
X				Other		
	Α			316LSS,304SS		
Diaphragm and Thread Type Material	В			316LSS,316SS		
	X			Other		
Power Supply	F			7# Battery		
Electrical Interface, Housing Material Ingress Protection	, and _V	VN		DIN Connector,304SS,IP65		
Additional Features (Optional)						
		PA		Threaded base carbon steel CS		
Accessories		РВ		Threaded base 304SS		
		PD		Threaded base 304SS		