Sino Instruments

HS108 Digital Pressure Gauge

HS108 Digital Pressure Gauge is portable, high-accuracy test gauge. With advanced microprocessor technology and state-of-the-art silicon pressure sensors, HS108 provides an accurate, reliable and economic solution for pressure application in the industries of power, chemical , petrol, metallurgy, metering, etc. Every HS108 Digital pressure gauge pass the high and lower temperature aging, so it could assure the products more accurate and reliable.

Features

- Pressure range up to 2500bar
- High accuracy up to 0.025%F.S
- Temperature compensating
- Large, easy to read display with 6-digit resolution
- RS232 communication port can communicate with PC
- With max and min values function
- Zero point, full scale calibration function
- Nine pressure units selectable
- Equipment with rugger ABS Plastic
- 7.4Vdc rechargeable lithium battery and special charger
- Data storing function
- Large LCD with white backlight, dual readout
- CE & EX Approval

Specifications

- Range:(-1-0)bar,(0-2500)bar,(See the pressure ranges selection sheet)
- Accuracy:±0.025%F.S,±0.05%F.S,±0.1%F.S,
- Units kPa, Pa, psi, kgf/cm²,bar,mbar,mmH₂O,mmHg,MPa
- Temperature compensating range: (-10-50)°C
- Display:6 digits big LCD with blacklight
- Connectiong: M20×1.5, or 1/4"NPT male thread
- Dimensions:Φ95mm×49mm
- Total Height:166mm
- Weight: 0.75kg





www.sino-instruments.com

Pressure ranges selection sheet

Gauge pressure						
No.	Pressure Rang		Aggurgay	Media		
	(psi)	(bar)	Accuracy	ivicula		
HS108-1	(0~10)	(0~0.7)	0.025,0.05,0.1	G		
HS108-2	(0~15)	(0~1)	0.025,0.05,0.1	G		
HS108-3	(0~30)	(0~2)	0.025,0.05,0.1	G,L		
HS108-4	(0~60)	(0~4)	0.025,0.05,0.1	G,L		
HS108-5	(0~100)	(0~7)	0.025,0.05,0.1	G,L		
HS108-6	(0~200)	(0~14)	0.025,0.05,0.1	G,L		
HS108-7	(0~300)	(0~20)	0.025,0.05,0.1	G,L		
HS108-8	(0~500)	(0~35)	0.025,0.05,0.1	G,L		
HS108-9	(0~600)	(0~40)	0.025,0.05,0.1	G,L		
HS108-10	(0~1000)	(0~70)	0.025,0.05,0.1	G,L		
HS108-11	(0~2000)	(0~140)	0.025,0.05,0.1	G,L		
HS108-12	(0~3000)	(0~200)	0.025,0.05,0.1	G,L		
HS108-13	(0~5000)	(0~350)	0.025,0.05,0.1	G,L		
HS108-14	(0~6000)	(0~400)	0.025,0.05,0.1	G,L		
HS108-15	(0~10000)	(0~700)	0.025,0.05,0.1	G,L		
HS108-16	(0~15000)	(0~1000)	0.025,0.05,0.1	G,L		
HS108-17	(0~24000)	(0~1600)	0.05,0.1	G,L		
HS108-18	(0~37000)	(0~2500)	0.05,0.1	G,L		

Compound pressure						
No.	Pressure Rang		A	Madia		
	(psi)	(bar)	Accuracy	Media		
HS108-19	(-0.4~0.4)	(-0.025~0.025)	0.025,0.05,0.1	G		
HS108-20	(-0.8~0.8)	(-0.05~0.05)	0.025,0.05,0.1	G		
HS108-21	(-1.5~1.5)	(-0.1~0.1)	0.025,0.05,0.1	G		
HS108-22	(-6~6)	(-0.4~0.4)	0.025,0.05,0.1	G		
HS108-23	(-15~15)	(-1~1)	0.025,0.05,0.1	G		

Remark:

1.G=Gas,L=Liquid

2.Pressure Port :1/4"NPT male