



Characteristic

- Flush diaphragm structure design
- Accuracy grade:±1.6%F.S
- Silicon-oil filled inside&anti-vibration
- Large pressure measurement
- 80% internal calibration

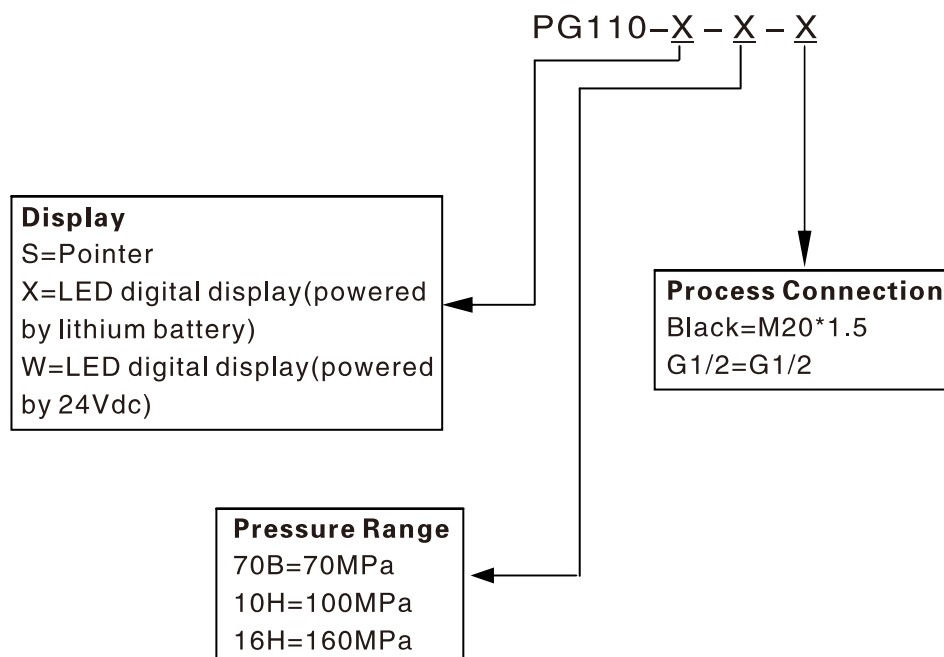
Applications

- Food Industry
- Biotechnology& Pharmaceutical Industry
- Homogenizer

Description

Diaphragm–seal pressure gauge is designed to meet special requirements in the food industry and process connection. Pressure of measured medium is measured by flush diaphragm to ensure no medium residue, convenient cleaning and no dead corner in the process connection.

Ordering Guide



Technical Parameters

| | |
|--------------------|--|
| Accuracy Grade | 1.6 |
| Measuring Range | 70MPa、100MPa、160MPa |
| Working Pressure | No more than 3/4 upper limit of pressure measurement when in static load;no more than 2/3 upper limit of pressure measurement when in alternating load;upper limit of pressure measurement when in s hort– time pressure |
| Medium Temperature | -20℃– +150℃ |



Outline Dimension

