## DIFFERENTIAL PRESSURE GAUGES AND MANOMETERS DPG Series

Differential pressure gauge for HVAC applications

The DPG series differential pressure gauges are engineered for HVAC/R applications. The DPG series devices measure air and non-corrosive gas pressures (differential and positive) and provide a clear analog display of the measured values. The DPG series devices include field adjustable zero point calibration and overpressure protection.



## **SIMILAR PRODUCTS**

- DPT-R8 series 8-range differential pressure transmitters
- MM series liquid column manometers
- MMU series U-tube manometers

## **APPLICATIONS**

DPG series devices are commonly used in HVAC/R systems for:

- fan, blower and filter monitoring
- pressure and flow monitoring
- monitoring static pressure

## **MODEL SUMMARY**

Description	Model	Product code	Measurement range (Pa)
Differential pressure gauge	DPG60	106.001.001	0-60 Pa
Differential pressure gauge	DPG100	106.002.001	0-100 Pa
Differential pressure gauge	DPG120	106.003.001	0-120 Pa
Differential pressure gauge	DPG200	106.004.001	0-200 Pa
Differential pressure gauge	DPG250	106.005.001	0-250 Pa
Differential pressure gauge	DPG300	106.006.001	0-300 Pa
Differential pressure gauge	DPG400	106.022.001	0-400 Pa
Differential pressure gauge	DPG500	106.007.001	0-500 Pa
Differential pressure gauge	DPG600	106.008.001	0-600 Pa
Differential pressure gauge	DPG800	106.009.001	0-800 Pa
Differential pressure gauge	DPG1k	106.010.001	0-1 kPa
Differential pressure gauge	DPG1,5k	106.011.001	0–1,5 kPa
Differential pressure gauge	DPG2k	106.012.001	0-2 kPa
Differential pressure gauge	DPG3k	106.013.001	0–3 kPa
Differential pressure gauge	DPG5k	106.014.001	0–5 kPa

# DIFFERENTIAL PRESSURE GAUGES AND MANOMETERS DPG Series

### **SPECIFICATIONS**

### Performance

Accuracy: < ± 2 % F.S (20 °C), (DPG60 < ± 4 %; DPG100 < ± 3 %) Overpressure: Burst pressure: 20kPa

#### **Technical specifications**

Media compatibility: Dry air or non-aggressive gases Measuring units: Pa Measurement ranges: 0-60 Pa 0-100 Ps 0–120 Pa 0–200 Pa 0–250 Pa 0-300 Pa 0-400 Pa 0–500 Pa 0-600 Pa 0-800 Pa 0–1 kPa 0–1,5 kPa 0–2 kPa 0–3 kPa 0–5 kPa Environment:

Operating temperature: -5...+60 °C Storage temperature: -40...+85 °C

#### Physical Case:

ABS Cover: PC Membrane: Silicone Machinery: Aluminum and steel spring Unit mounting diameter 110 mm Weight: 234 g