



DESCRIPTION AND FEATURES

- Resistance-free differential gauge for all air and non-corrosive gas installations
- Industrial grade die-cast aluminum case
- Extreme temperature tolerance with o-ring seal
- Easily accessible re-zero adjustment screw
- 2% full scale accuracy*
- 3 mounting adapters with screws included, other mounting accessories also available
- 5 year warranty

| SPECIFICATIONS | | |
|-------------------------------|---|--|
| DIAL | 4" (100mm), white aluminum with black and red markings | |
| CASE | Die-cast black aluminum | |
| LENS | Polycarbonate with UV protection | |
| RING | Threaded die-cast black aluminum | |
| CONNECTION | 1/8" NPTF high & low pressure taps, side & back | |
| MOVEMENT | Resistance-free and magnetic | |
| POINTER | Aluminum, anodized black | |
| OVER-PRESSURE LIMIT | Maximum pressure of 14.5 psi / 100 kPa | |
| AMBIENT / PROCESS TEMPERATURE | -40° to 60°C (-40° to 140°F) -10° to 60°C (14° to 140°F) | |
| ACCURACY | ±2% of full scale value* | |
| ENCLOSURE RATING | IP67 | |
| WARNING | This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. | |

^{*} Unless otherwise noted

APPLICATIONS

· Low pressure and differential monitoring for air and non-combustible gases including filters, blowers, air handlers and clean rooms

TYPICAL INSTALLATION

For complete installation details, please refer to the product installation instructions.

Before installation and operation, ensure that the correct pressure gauge has been selected, consider the pressure range, ambient and process conditions and that the product is in good working order. Differential Gauge is suitable for very low pressure installations and is compatible with dry and clean air or non-corrosive gases. Install the instrument in a location suitable for the specification of the gauge and free of pulsation and vibration. APD Series gauges are calibrated in the vertical position so they should be installed in the same manner to ensure accuracy.

NOTE: APD to only be mounted in a vertical position



| AIR PRESSURE DIFFERENTIAL | | | |
|---------------------------|------------|------------------|---|
| Part Number | Range | Accuracy / ACC. | Description |
| APDGWC00050U • | 0/0.5"WC | ±3% FS accuracy | Air Pressure Differential, 0/0.5" WC, 4" dial, ±3% FS accuracy |
| APDGWC00100U | 0/1"WC | ±2% FS accuracy | Air Pressure Differential, 0/1"WC, 4" dial, ±2% FS accuracy |
| APDGWC00200U | 0/2"WC | ±2% FS accuracy | Air Pressure Differential, 0/2"WC, 4" dial, ±2% FS accuracy |
| APDGWC00300U | 0/3"WC | ±2% FS accuracy | Air Pressure Differential, 0/3"WC, 4" dial, ±2% FS accuracy |
| APDGWC00500U | 0/5"WC | ±2% FS accuracy | Air Pressure Differential, 0/5" WC, 4" dial, ±2% FS accuracy |
| APDGPA00150U • | 0/150 Pa | ±3% FS accuracy | Air Pressure Differential, 0/150 Pa , 4" dial, ±3% FS accuracy |
| APDGPA00300U | 0/300 Pa | ±2% FS accuracy | Air Pressure Differential, 0/300 Pa, 4" dial, ±2% FS accuracy |
| APDGPA00500U | 0/500 Pa | ±2% FS accuracy | Air Pressure Differential, 0/500 Pa, 4" dial, ±2% FS accuracy |
| APDGPA00750U | 0/750 Pa | ±2% FS accuracy | Air Pressure Differential, 0/750 Pa, 4" dial, ±2% FS accuracy |
| APDGPA01000U | 0/1,000 Pa | ±2% FS accuracy | Air Pressure Differential, 0/1,000 Pa, 4" dial, ±2% FS accuracy |
| APDAAFK | | APDG accessories | APDG accessories Air Filter Kit |
| APDAPT25M | | APDG accessories | APDG accessories Plastic Tubing 25M |
| APDAPT50M | | APDG accessories | APDG accessories Plastic Tubing 50M |
| APDAPT100M | | APDG accessories | APDG accessories Plastic Tubing 100M |
| APDAPT200M | | APDG accessories | APDG accessories Plastic Tubing 200M |
| APDASMK | | APDG accessories | APDG accessories Surface mounting bracket |
| APDASPTF | | APDG accessories | APDG accessories Static Pressure tip with Flange |

Note: Max. pressure rating is 14.5 psi

Other ranges and connection sizes available upon request. For scale change, refer to How to Order Guide for scale codes.

■ ±3% of full scale value accuracy

