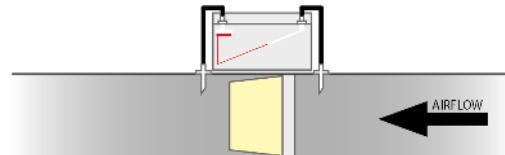


## Technical Bulletin – Pressure Gauges & Switches For Air Filters

### Inclined Manometers

Cost-effective, instruments used to measure pressure differentials across air filters. They use a coloured liquid to display the pressure in Pascals (Pa). They are generally less accurate than other gauge types, and the indicator liquid may fade over time, making readings harder to see.

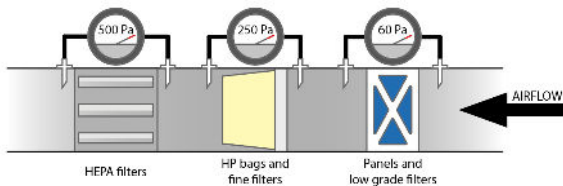
Typical Measuring Range: 0-500Pa (1908701)



### Magnahelic Gauges

A circular dial with a needle to display differential pressure in Pascals. Although more expensive than incline manometers, they offer significantly higher accuracy, and are also suitable for sensitive environments such as hospitals, laboratories, and cleanrooms.

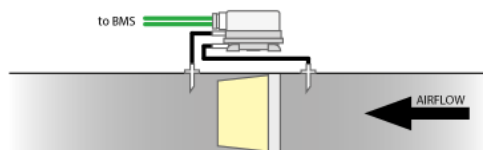
Range Options: 0-60Pa (1908702), 0-250Pa (1908702) 0-500Pa Part Number: (1908702)  
(Other Scales Available Upon Request)



### Pressure Switches

Pressure switches do not provide a pressure reading on the device itself but trigger an electrical signal at a set pressure point and can be integrated with a Building Management System (BMS) to activate indicator lights or alarms.

Range Options: 20-300Pa (1908703) - (Other Scales Available Upon Request)



### Ancillary Products



MagnaHelic  
Gauge "Top Hat"  
Mount



Pressure Tapping  
Points



Clear Plastic  
Hose



Pressure Tapping  
Kit



Stainless Steel  
Bang on P Clips



Drive Belts

For more information or quotes contact our sales team on [sales@airclean.co.uk](mailto:sales@airclean.co.uk) or 01622 832777.