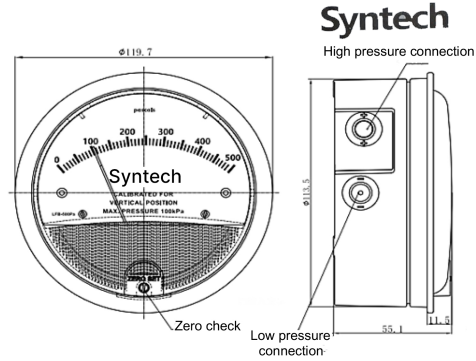
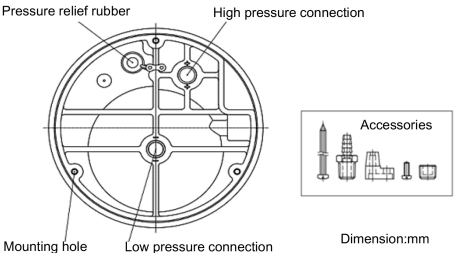
MNM Differential pressure gauge







MNM series is widely used for measuring the fans or blowers pressure, filter resistant, wind Orifice speed, furnace gas pressure, pressure difference, bubble level hydraulic system pressure. It is also applied to regulate the air-gas combustion ratio and automatic valve or detecting the breathing, and blood pressure in medical equipment. There are some more applications like microelectronics, aviation and space, environmental protection project, biological engineering, intelligent building, HVAC, food and beverage and precision electronic processing

Specification:

Magnetic link drive mechanism eliminates friction caused by gear drive fundamentally

No necessity to fill with liquid

Motion of the pointer without inertia or drift

No hysteresis

Excellent anti-vibration and anti-shaking performance

Positive, negative or differential pressure can be measured

multiple ranges are optional, minimum 0 ~ 30Pa to maximum 0 ~ 10KPa

2 sets of pressure ports (side, back) + 3 mounting modes = free and flexible application Excellent accuracy, reasonable price.

Technical

rechnical	
Model	MNM
Measuring range	0-30Pa、-30-30Pa、0-60Pa、-60-60Pa、0-125Pa、-125-125Pa、0-250Pa、-250-250Pa、0-300Pa、0-300Pa、0-500Pa、0-750Pa、0-1kPa、0-2kPa、0-3kPa、0-4kPa、0-5kPa、0-6kPa、0-7kPa、0-8kPa、0-9kPa、0-10kPa
Accuracy	\pm 2% FS under 21 °C (pressure > 60pa: \pm 3%, pressure < 60pa: \pm 4%)
Over load	around 110kPa ~150kPa , the rubber plug for overpressure will be flush away
Environment temperature	-7°C~ 60°C
IP Class	IP67