

DIFFERENTIAL PRESSURE GAUGES AND MANOMETERS MM SERIES



The MM series liquid column manometers are engineered for HVAC/R applications. The MM series devices detect air and non-corrosive gas pressures (differential, vacuum and positive) and provide a clear analog display of the measured values. The MM series is designed with a reservoir to protect the manometer liquid from leaking into the duct during overpressure situation.



- field adjustable zero point calibration
- pressure limit stickers

The MM series device options offer:

• level bubble



SIMILAR PRODUCTS

- DPG series differential pressure gauges
- MMU series U-tube manometers

APPLICATIONS

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

- fan, blower and filter monitoring
- pressure and flow monitoring
- pressure monitoring in cleanrooms

MODEL SUMMARY

Description	Model Product c	de Measurement range (Pa)
Liquid column manometer	MM±100500 107.003.	01 -100100500
Liquid column manometer	MM200600 107.004.	01 0200600



幸託有限公司 XIN TOP CORPORATION

TEL: (02)2598-1199 E-mail: info@xintop.com

FAX: (02)2596-2331 Website: www.xintop.com

DIFFERENTIAL PRESSURE GAUGES AND MANOMETERS MM SERIES

SPECIFICATIONS

Performance

Accuracy: MM±100500

-100...100 Pa ±2 Pa

100...500 Pa ±25 Pa

MM200600

0...200 Pa ±5 Pa 200...600 Pa ±25 Pa

Overpressure:

Max pressure 200 kPa

Technical specifications

Media compatibility:

Dry air or non-aggressive gases

Measuring units:

Pa

Measuring ranges:

-100...100...500 Pa

0...200...600 Pa

Environment: Operating temperature:

-40...+60 °C

Gauge fluid:

Red: s.g. 0.786 kg/dm (15 °C)

(Isopar M)

MM±100500 RED MM200600 RED

Physical

Case:

ABS Cover:

PMMA

Knobs:

Polycarbonate (PC)

O-ring:

Nitrile rubber (NBR)

Weight:

420 g

Product equipped with integral reservoir to prevent gauge fluid leakage during overpressure situation.

Conformance

Meets the requirements for CE marking: RoHS Directive: 2011/96/EU

COMPANY WITH





MANAGEMENT SYSTEM **CERTIFIED BY DNV GL** = ISO 9001 = ISO 14001 =

TEL: (02)2598-1199 E-mail: info@xintop.com

FAX: (02)2596-2331 Website: www.xintop.com