HK INSTRUMENTS

OVERPRESSURE METER YM-3 S1-, S2- CLASS BOMBSHELTERS

The YM-3 is used to measure and monitor internal overpressure between shelter and outside area. Reference pressure is measured outside via copper hose lead through special blast and gastight proof wall sleeve. The YM-3 overpressure meter is designed and tested to withstand strong blast loadings exerted on the meter through its connection pipe. YM-3 is type tested and approved by Technical Research centre of Finland/VTT that performs type inspecting mandated by the Finnish Ministry of Interior. The is YM-3 is protected against blast shock and static pressure loads.

YM-series device features include:

- Field adjustable zero point calibration
- pressure limit stickers
- Robust structure



HK INSTRUMENTS

USAGE AND APPLICATIONS

YM-3 is commonly used in

- Civilian and military shelters
- Industrial plants

SAFETY

- Certificate VTT-C-12329-18 granted by the VTT/ Technical Research Centre of Finland
- Protected against blast shock and static pressure loads
- Withstands rapid change in velocity 2.5m/s, 30 g
- Withstands vibration with acceleration of 2.5m/s, 30 g
- Protected against blast shock and static pressure loads

TECHNICAL SPECIFICATIONS

Performance

Accuracy: MM±100500 -100...100 Pa ±5 Pa 100...500 Pa ±25 Pa

Overpressure:

Maximum overpressure : 300 kPa Static overpressure: -20...300 kPa **Test and performance data:** Withstands rapid change in velocity 2.5m/s, 30 g Withstands vibration with acceleration of 2.5m/s, 30 g

Technical specifications

Media compatibility: Dry air or non-aggressive gases Measuring units: Pa Measurement ranges:

-100...100...500 Pa

Operating temperature: -20...+70 Meter fluid: Red: s.g. 0.786 kg/dm (15 °C) (Isopar M)

Physical

Case: ABS Cover: PMMA Knobs: Polycarbonate (PC) O-ring: Nitrile rubber (NBR) Weight: 420 g

Safety

Equipped with integral reservoir to prevent meter fluid leakage during overpressure situation. Protected against blast shock and static pressure loads.

Conformance

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

Certificate VTT-C-12329-18 granted by the VTT/ Technical Research Centre of Finland. VTT type test report is available upon request.

Manufactured in accordance with specific regulations issued by the Finnish Interior Ministry





Copyright HK Instruments 2019

www.hkinstruments.fi

Datasheet Version 2.0 2019

PRC Technologies Corp., Ltd. Tel: 02 530 1714, 02 530 1619, 02 530 1621 Fax: 02 530 1731 Email: info@prctechth.com, www.prctechth.com