

HYDROGEN (H₂) GAS LEAK DETECTOR

NAGMAN 273

GENERAL SPECIFICATIONS

- Heated Semiconductor Gas Sensor
- High-Low Leak Sensitivity Selector
- 7 LED Tri-colored Visual Leak Level Indicator
- Variable Intensity Audible Alarm
- Ambient Concentration Reset
- 15.5"(40CM) Flexible Stainless Probe
- Detection of R134a, R404A, R410A, R600A, R290, R407C, R22, R32, HFO-1234yf Refrigerants Gas
- Sensitivity As Small 6gr/year
- Accordance With SAE J1627, CE Design
- Low Battery Indication
- Reference Leak Source Included
- Operating Temperature : 0 to 40°C(32 to 104°F)
- Power Source : AA Size Alkaline Batteries x 4
- Battery Life : Approx. 40 hrs
- Size : 21.7 x 6.6 x 5.6 cm
- Weight : 400g(with batteries)



Typical Photo: Final Product look may vary

STANDARD INCLUSIONS

- Basic Instrument with Battery
- Carrying Case
- Leak Check Bottle
- Conformance Certificate
- Instruction Manual

Manufactured by



NAGMAN INSTRUMENTS AND ELECTRONICS PRIVATE LIMITED

AN ISO 9001:2015 CERTIFIED COMPANY

170/1a2, Chennai Bangalore Highway Road, Sembarambakkam, Chennai – 600 123. INDIA

Phone - Domestic Sales 044-6677 7024, 044-6677 7005 Email: mktchennai@nagman.com

Phone - Export Sales +91-44-6677 7025. Email: exports@nagman.com

www.nagman.com

Specifications subject to change owing to continuous development. Contact us for latest Datasheet.



NIE/TDS/273/01/26/00