

TECHNOVATION ANALYTICAL INSTRUMENTS PVT. LTD.

W-312, 13th Cross Road, M.I.D.C., Rabale, Navi Mumbai-400701, Maharashtra, India. Tel.: 9967177429 / +91-22-27691238

E-mail: taiplem@gmail.com Website: www.technovationindia.com



MODEL PIR - 89 PORTABLE NDIR TYPE INDICATORS

THE INSTRUMENT

The Model PIR - 89 is a Non-Dispersive Infrared portable gas indicator designed for on the spot sampling of carbon dioxide or methane. The IR sensor is internally mounted in pumped mode and an internal pump is provided to draw the sample. The standard model works on a rechargeable battery. This portable instrument is available with digital readout.

FEATURES

- Sensor internally mounted in pumped mode
- Non-dispersive infrared (NDIR) sensor
- Solid State throughout
- Fast warm-up
- Digital readout with LED display
- No effect of background gases
- No moving parts in sensor
- Portable light weight with rechargeable batteries & battery charger

APPLICATIONS

PERSONAL SAFETY: Checkina ambient breathing air in closed Rooms Vessels or Tanks for excess of Carbon Dioxide.

PROCESS SURVEILLANCE: Greenhouses and Mushroom Farms, Wineries and Breweries.

FUEL SAVING: Maximizing CO % in flue gas.

STANDARD SPECIFICATIONS

: 3 1/2 digits - 12 mm high Display

LCD. With back light and

switch

Gas : Any one gas as per table Range : Any one range as per table

: 0.1 % steps Resolution

: ± 2% of range at constant Accuracy

temperature & Pressure

Repeatability : 1 % of range. : 90% in 20 seconds. Response Sensor type : Non-Dispersive Infra-Red

: 5° - 45°C Working temp

Relative humidity : 0-95 % non-condensing. Sampling method: By using in-built pump : Intermittent spot checking Sampling

: > 4" hg Column Pump suction Pump Flow : 1 liter per minute

Flow Indicator : Provided. 0 - 3 Liters/min.

PORTABLE N.D.I.R INDICATOR



TECHNOVATION® MODEL PIR-89

STANDARD SPECIFICATIONS CONTINUED

Calibration : With certified calibration

gas.

Low Battery Low battery alarm

provided.

: 12 V Rechargeable battery Power standard Size (±12 mm) : 21cm x 21cm x 8cm deep

Weiaht : 2 kg (±250 gm) Housing body : Aluminum

Battery Charged : On 220V AC through

adaptor.

GAS	RANGES
CO	0 - 5 %, 0 - 10 %, 0 - 20 %
CHø	0-5%, 0 - 100%
GAS & RANGE TO BE SPECIFIED WHILE ORDERING	

CONTROLS

Zero setting & Calibration potentiometers, On/Of, Pump & Backlight Switch

ACCESSORIES

Instruction Manual, Carrying Case, External Battery Charger, 2 m Tube, Calibration screw driver,

OPTIONS

Power: 220 VAC 50 Hz

OPTIONAL EXTRA

Recorder output

■ 0 - 1 volt corresponding to full range of

instrument.

4 - 20 mA for mains operated instruments only