

TECHNOVATION Analytical Instruments Pvt.Ltd

OFFICE: 204 Deccan Court, 259 S.V. Road, Bandra (W), Mumbai-400050
Tel: 91-22-2641 3288 • Fax: 91-22-2643 1585 • E-mail: taipl@vsnl.com
• Website: www.technovationindia.com www.indiamart.com/technovation
FACTORY: W-312 13 TH Cross road M.I.D.C Rabale, Navi Mumbai . 400701.



SERIES 99 - P μ P BASED HANDHELD GAS MONITOR THE INSTRUMENT LOW COST & DEPENDABLE The TECHNOVATION SERIES 99 - P WITH SURE AFTER SALES SERVICE

The TECHNOVATION SERIES 99 - P range of monitors are based on solid state sensors and offer a cost effective solution to gas monitoring, where exact ppm readings are not required but only a range indication is sufficient. The ten different colored LEDs display offers good readability of the measured gas for simple easy and user friendly operation.

Gas eduction can either be done by an internal blower or through manual aspirator bulb operation. SERIES 99 are fitted with highly reliable & reputed Solid State sensors. The complete list of gases offered and their detection ranges is given below. Any one gas can be measured.

FEATURES

- Two Alarms Audible and Visual provided software programmable through the range
- Solid State Sensors of repute & reliable.
- mP based, easy to use.
- Display of Ten LED, 3 Green in color, Yellow in Color and 3 4 Red in color
- Fast warm time with indication

APPLICATIONS

Used in emission monitoring & ambient monitoring in the workplace atmosphere where pollutants or toxic gases are encountered Not for critical components in life support applications

ACCESSORIES

Carrying Case, Battery Charger

TECHNOVATION® SERIES-99 P STANDARD SPECIFICATIONS

Display : 10 LED bar

Box size : 135 x 75 x 50 mm

Weight : 300 gms. approx

Power : Rechargeable battery.

Case : Robust ABS Antistatic Case

Low Batt : Low Batt alarm LED

provided

Operating Temp : 0 - 50°C.

Calibration : By calibration gas or factory

set

Alarms : Two alarms audible & visual Sampling : Auto by internal Blower

Low Batt Alarm : Provided

Range & Gas : As per table below

APPLICATION	TARGET GAS	TYPICAL DETECTION RANGE
Combustible Gas Detection	Butane LPG Gas	500 ppm to 10,000 ppm
	Methane Natural Gas	500 ppm to 10,000 ppm
Solvent Vapor Detection	Alcohol & Organic Solvents	50 ppm to 5000 ppm
Solvent Vapor Detection	Alcohol & Organic Solvents	50 ppm to 5000 ppm
Air Quality Control	General Air Contaminants (VOC)	1 ppm to 30 ppm
Automobile Ventilation Control	Gasoline Exhaust	10 ppm to 1000 ppm
	Diesel Exhaust (NO2)	0.1 ppm to 10 ppm