

# TECHNOVATION ANALYTICAL INSTRUMENTS PVT. LTD.

W-312, 13<sup>th</sup> 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 2005 A MULTIGAS PERSONAL SAFETY MONITOR

#### THE INSTRUMENT

The SERIES 2005 is a microprocessor based, handheld, convenient & portable multi gas monitor designed for the monitoring of four gases % OXYGEN, ppm CARBON MONOXIDE, ppm HYDROGEN SULPHIDE & % LEL of a COMBUSTIBLE GAS. It is fitted with highly reliable and reputed sensors. These sensors are mounted in diffusion mode. The instrument works on disposable dry batteries. Optionally chargeable battery can be provided. The instrument is capable of SAMPLING. VIEWING and DATA LOGGING of INSTANTANEOUS VALUE, STEL AND TWA readings. Logged data can be downloaded to a computer for printing or storage along with the date and time of the readings. Two Alarms, both audible and visual are provided

#### **FEATURES**

- Sensors mounted in diffusion mode
- Real time data logging
- Viewing of Peak & Excursion values
- 16 X 2 alphanumeric display with backlight.
- Two alarms both audio and visual
- Combustible gas selection is programmable
- Combustible gas displayed as % LEL or %V/V

# **APPLICATIONS**

All concerned are aware of the need for environmental monitoring in the workplace atmosphere especially where pollutants or toxic gases are encountered. Levels of concentration of toxic gases above the Occupational Exposure Limit lead to problems of health and safety of personnel. Oxygen deficiency and combustible gases could also lead to safety hazards

#### STANDARD SPECIFICATIONS

Display : 16 X 2 Alphanumeric backlit

wide-angle viewing. Contrast

programmable

Gas Alarms : Two Alarms per gas, both

audible and visual, users settable through the range.

: Indication provided

Power : 6 Nos 1.5 V AA cells

Low Battery

Data logger : Instantaneous, STEL, TWA

readings stored. Excursion &

peak readings also

#### **RELIABLE & LOW COST**



# TECHNOVATION® MODEL SR 2005

### **GAS MEASURING RANGES**

Oxygen : 0-25 % with 0.1 % steps Carbon-monoxide : 0-1000 ppm with 1 ppm

steps

Hydrogen Sulphide: 0-100 ppm with 0.1 ppm

steps

Combustible Gas : 0-100% LEL with 1% LEL

steps

Accuracy : ± 5%

Principle : O2, CO, H2S by EC sensor

% LEL by Catalytic pellistor

Sensor life : Two years expected Relative Humidity : 5 - 95 % RH non-

Condensing

Weight : 400 gms approximately
Size : 150 X 100 X 50 mm
Case : Robust ABS with belt clip
Calibration by : Certified Gas or sensor 0/P

Sampling : Diffusion mode

#### **ACCESSORIES**

Manual, Carrying case, flow thru cap, tubing

#### **OPTIONS**

Less than four gases

% CO2 or Other gases on request.

# **OPTIONS EXTRAS**

Rechargeable Battery with battery-charger Communication RS - 232 to P.C.