

# TECHNOVATION ANALYTICAL INSTRUMENTS PVT. LTD.

W-312, 13" Cross Road, M.I.D.C., Rabale, Navi Mumbai-400701, Maharashtra, India. Tel.: 9967177429 / 9870675538. CIN NO: U99999MH1990PTC057660

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



# **MODEL FGM % 02, CO FLUE-GAS MONITOR**

## THE INSTRUMENT

THE TECHNOVATION COMBUSTION MONITOR MODEL FGM is a small portable battery powered gas analyser measuring % OXYGEN, CARBON MONOXIDE readings which are displayed on a 31 /2 Digit, 12mm high LCD. The gas probe is a single copper tube combined with a filter. A rubber connecting hose is provided to connect it to the instrument.

## **FEATURES**

- Compact, light weight & portable.
- Rechargeable battery powered.
- Combined gas probe and filter.
- Internal pump with high suction. Instant readings.
- Low-cost long-lasting oxygen sensor and CO sensor.
- Ready Reckoners for % combustion efficiency, excess air and % CO2 for 11 fuels is provided.

#### **APPLICATIONS**

Model FGM is ideal for checking of flue gases of BOILERS, FURNACES, CEMENT KILNS OR **HEATERS** for excess un-burnt air or combustibles condition to increase combustion efficiency. Model FGM can also be used for checking the calibration of on line equipment or substitute for it semi continuously with certain precautions. Model FGM can serve at any required spot in the plant or for laboratory use, being portable and quick and easy to use. The fuel/air ratio is optimum when CO indication just becomes present from a no CO situation after a small reduction in air supply. The fuel/air ratio can be fine-tuned as the operator reads O2 and CO simultaneously keeping both CO & O2 to a practical minimum to optimize combustion.

#### STANDARD SPECIFICATIONS

Oxygen : 0-25 % in 0.1 % steps.
Carbon monoxide : 0-2 % CO standard range in

10 ppm steps.

Calibration : Oxygen using ambient air

Carbon monoxide using certified calibration gas.

#### **SAVE FUEL & MONEY**



# TECHNOVATION® MODEL FGM

#### STANDARD SPECIFICATIONS CONTINUED

Accuracy : ± 2% of reading at constant

temperature. & pressure.

Sensor life : Electrochemical Expected

life O<sub>2</sub> sensor 2 years, CO

sensor 2-3 years.

Response Time: 90% in 30 secs.

Working temp : 5°C to 45°C

Size : 260 x 130 x 80 mm

Weight: 1.5 Kg

Power : 12 V Rechargeable battery

Pump Suction : 6" hg Column

Pump Flow : 0.5 LPM

Probe : Copper tube 4 meters length

with filter & rubber tubing

#### **ACCESSORIES**

Manual, Carrying case, Battery charger, Calibration Screwdriver, Rubber Tubing, Probe, Filter Tube.

## **OPTIONAL EXTRA**

Probe : High temperature probe for

1200°C

CO Range : 0 - 10 % With 0.010% steps.