

OXYGEN ANALYSER

MODEL - KM 5490



FEATURES:

- As it uses a high quality oxygen sensor, it is very precise and its performance is stable.
- It uses the advance technology design and has multiple functions.
- With highlight backlight display and acousto-optic alarming, it is easily configured.
- The in built temperature compensation makes the meter measure the correct value of oxygen in the environment temperature of -10 ~ 40°C.
- As its case is ergonomically designed, it looks elegant, and is easy to carry.

ELECTRICAL SPECIFICATIONS:

- **Measurement display** : Displays 4 digit LCD
- **Measuring range** : 0 ~ 25% (VOL)
- **Resolution** : 0.1% (VOL)
- **Measurement error** : $\pm 0.5\%$
- **Over measurement range display** : "OL"
- **Alarming method** : acousto-optic alarming
- **Working principle of the sensor** : source cell sensor
- **The service life of the sensor** : 2 years (it can then be replaced)
- **Operation temperature:** -10 ~ 40°C (14~104°F)
- **Storing temperature** : 0~30°C (32~86°F)
- **Operating humidity** : 0~99% RH (relative humidity)
- **Storing humidity** : 20%~80% RH(relative humidity)
- **Power supply** : 3x1.5VAAA alkaline batteries
- **Batteries service life** : about 100 hours of continuous use (when the backlight is off).
- **Size** : 172 x 51 x 26 (mm)

TIPS ABOUT OXYGEN :

Oxygen content (VOL)	Explanation
21%	Oxygen content in the normal air environment
18%	The minimum value of oxygen content as per the safety and hygiene standards
14%---18%	Person breathes quicker and deeper and limbs cannot be Moved properly
10%---14%	Person may be tired and lose attention
6%---10%	Person may be dizzy, nauseas, lose consciousness and go into a coma
Less than 6%	Person may stop breathing and die

APPLICATION :

- Oxygen manufacturing factory.
- Petroleum refining and petrochemical plants.
- Oxygen content detecting in trains and automobiles
- Oxygen content detecting in mines.
- Oxygen content detecting during mountain climbing and in sealed places.
- Other Industries and plants using oxygen.

Note: All Specification are Subject to change.