

#### 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- EC 7 MAP. FOR MODIFIED ATMOSPHERE PACKAGING THE INSTRUMENT

The TECHNOVATION MINI-OXYMETER MODEL EC 7 MAP is a LOWCOST instrument which measure % Oxygen in sample gases. It has a LCD display 12 mm high.

Sampling from soft packages is enabled by means of a sturdy syringe needle and an adaptor.

Minimum sample volume required is 50 ml.

#### **FEATURES**

- Quick and accurate response to oxygen
- Easy operation
- Portable, light weight with disposable battery
- Digital display
- Cost effect solution for measurement of O2 in in MAP

#### **APPLICATIONS**

**O2 IN MAP**: This model is primarily supplied with accessories to enable the sampling of O2 from soft packages.

**PURITY OF NITROGEN**: Measurement of % Oxygen as impurity in nitrogen or in an inerting gas mixture, used for MAP.

**PROCESS SURVEILLANCE**: To measure % Oxygen in a gas mixture to avoid degradation of process.

#### STANDARD SPECIFICATIONS

Display : 3 ½ Digit LCD 12mm

high.

Range : 0 - 25% Resolution : 0.1%

Sensor type : Electrochemical Life expectancy : 24 months.

Accuracy : ± 2% of full range at constant temperature

& pressure.

Working temp : 5° to 45°C Response T90 : 10 seconds

# LOW-COST & DEPENDABLE WITH SURE AFTER SALES SERVICE



### **TECHNOVATION® MODEL EC-7 MAP**

#### STANDARD SPECIFICATIONS CONTINUED

Humidity : 10 to 90% RH
Calibration : By Ambient air.
Power source : 9 volt dry cell PP3

Type

Battery Indication : Auto Low Batt.

indication

Size : 130 x 65 x 45 mm

Weight : 300g approx.

Case : ABS Plastic

#### **ACCESSORIES**

i. Instruction Manual

ii. Hand aspirator bulb,

iii. Adaptor for sampling from soft packs

iv. Syringe needles - 3 Nos

v. Foam pads - 500 Nos

vi. Spare battery vii. Rubber Tubing

viii. Calibration screwdriver

ix. Carrying case

X. Syringe 50 ml

xi. 3 Way valve