

MODEL- MAP O2 ANALYZER (FOR MODIFIED ATMOSPHERE PACKAGE)

FEATURES

- ANALYZES OXYGEN CONTAIN IN SHIEL GASES LIKE N₂,AR, CO₂, ALL TYPES OF GAS FILLED PACKAGES
 - PORTABLE, RECHARGEABLE BATTERY OPERATED (OPTIONAL)
 - RANGE: 0.1 TO 100% OXYGEN
 - PROBE WITH BUILT-IN SAMPLE PUMP,
 - PORTABLE TABLE CABINET WITH CARRYING BAG
- APPLICATIONS
- GAS FILLED PACKAGE OF
- DAIRY PRODUCTS
 - DRY CHIPS
 - SNACK FOODS
 - BAKED FOODS
 - PREPARED MEALS



PACKAGE TESTING

The Hemaki Model -MAP O₂ (Modified Atmosphere package) can be used for optimum settings of the Modified Atmosphere packaging machine.

Oxygen measurements with the Model MAP can assist in setting up and maintaining the desired control parameters. Routine testing with the Model MAP can spot leaky or inadequately flushed packages resulting from defective material or packaging equipment, and increasing the efficiency of your packaging line eliminating out of spec product.

FOOD APPLICATIONS

The Hemaki Model -MAP O₂/ r can be used in all food applications, including meats, Fresh produce, pasta, nuts, snack foods, dairy products and coffee. The O₂ sensor is unaffected by highLevels of background gases such as nitrogen.



HEMAKI LAB-SERVICES PVT.LTD

252-D Amar Gian Indl. Est. LBS Marg,
Khopat, Thane (W). 400601 MH India.

Tel +91 22 - 25474901 Fax +91 22 - 25475868

E-mail: sales@hemaki.com, Website: www.hemaki.com