0<sub>2</sub> Analyzer: Permeation, Headspace, Leak detection

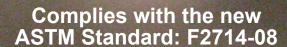
# mocon<sup>®</sup>

## OpŢech O₂ Platinum\*

A state-of-the-art 02 analyzer using optical fluorescence technology setting a new standard for 02 analysis in packages.

- Permeation
- Headspace
- Leak detection
- Non-destructive shelf-life analysis
- Measures dissolved oxygen
- High performance Long-life Platinum Chemistry
- Reads values in 0.5 seconds
- Range from 0.001 to 30% 0<sub>2</sub>
- ASTM F2714-08





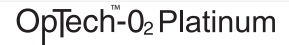
ERMEC

Equipos de control de calidad

Tel.: (+34) 902 450 160 Fax: (+34) 902 433 088

ermec@ermec.net www.ermec.net

\* US patent pending





Store unlimited data points for each test Unlimited number of concurrent tests Continuously monitor  $0_2$  (real-time) Graph  $0_2$ % vs time curves as well as transmission rate

Headspace values with pass/fail limits
Built in temperature and barometric compensation
Bar code automatically retrieves previous sample data



## Advantages of platinum chemistry:

Increased range.
Increased sensitivity.
Stable in ambient light.
Less affected by temperature changes.

Reusable and longer lasting. Visible non-uv light source for simple, accurate aiming.

#### **Contemporary design:**

Fits nicely into either hand.
Rotate in any direction.
Trigger with any finger.
On/Off sampling button.
Lightweight.
Complete with storage station.

Visit us on the web: www.mocon.com

### mocon

7500 Boone Ave. N Minneapolis, MN 55428 P. 763-493-6370 F. 763-493-6358 email: mocon@mocon.com

) <sub>2</sub>
r
7 kg
eedle)
23 kg

#### MOCON commitment:

This new system is another example of MOCON's 40 year commitment to innovation and quality in the design of permeation testing systems for barrier material assessment

MOCON is a registered trademark and OpTech is a trademark of MOCON. Copyright © 2008 MOCON Inc.

MOCON reserves the right to change specifications without notice as part of our continuous program of product improvement.

Tel.: (+34) 902 450 160

Equipos de control de calidad

Fax: (+34) 902 433 088

ermec@ermec.net

www.ermec.net