

PAC CHECK® Model 450 EC

Benchtop O₂ Headspace Analyzer with Cal-Smart® and Flo Smart®

The PAC CHECK® Model 450 EC is the first in MOCON's new Performance Series.

Its contemporary design highlights its functionality as a benchtop O₂ headspace analyzer. Its tiny foot print makes it an ideal instrument for fast accurate headspace tests on the packaging line or in the laboratory.

Cal-Smart®* gives you 2 point full range calibration at the touch of a button. Cal-Smart® uses no calibration gas and ensures an accurate test reading...everytime.

Flo Smart®*. Built in technology which detects any blockage of sample flow. Ensures a proper sample was taken.

This is the ideal instrument for even small packages, requiring just <5 ml of sample gas.

Simple to use, with only three keys and user replaceable electrochemical oxygen sensor.

* US Patent Pending

Benefits

- Avoid the hassle and cost of calibrating...Cal-Smart®, MOCON's on-demand no gas smart calibration system
- Test small packages. Test packages with a minimum sample size of 3 ml of sample gas in manual mode
- Save on bench space. Just 8" wide 11.6" deep
- Fast — Response time is just 7 seconds
- Export results as needed
- Save downtime with easy operator replacement of the oxygen sensor
- No installation costs. Simple out of the box, ready to use

- Cal-Smart®
- Flo Smart®
- Exciting new look
- Fast
- Accurate
- Easy-to-use

mocon®

Liqui-Blok® filter
PAC CHECK® Model 450 ECs
come standard with Liqui-Blok®
filter assembly option which
prevents liquids (when present
in sample) from damaging
the sensor.



PAC CHECK® Model 450 EC

QUALITY CONTROL PACKAGE TESTING SYSTEM

Oxygen

Concentration range	0 to 100%
Resolution	0.01% O ₂
Accuracy	+/- 0.1% O ₂ absolute or 2% of relative reading, whichever is larger
Range	0.0 to 100%
Temperature compensation	Included in sensor
Pressure compensation	Yes, based on barometric pressure sensor
Oxygen measurement method	Electrochemical
Sample method	Auto internal sampling pump Manual injection optional
Minimum sample size	5 cc auto - 3 cc manual
Adjustable pump time	1 - 90 sec.
Factory calibration	Three point
Customer calibration	Automated two point Or manual three point

Operating Conditions

Ambient temperature range	5° to 35° C
Ambient pressure range	400 to 760 mmHg
Ambient humidity	10% to 90%, non-condensing

Power Supply

Universal power supply voltages	100, 120, 220 and 240 VAC
Power supply frequency	50 and 60 Hz

Display

Format	128 x 68
Display area	70.7 mm x 38.8 mm

MOCON commitment:

This 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 and PAC CHECK are registered trademarks of MOCON and Cal-Smart, Flo Smart and Liqui-Blok are trademarks of MOCON. Cal-Smart and Flo Smart are both US patent pending. Copyright © 2008 MOCON Inc.

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

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