AtmoCheck[®] PORTABLE GAS ANALYSER



AtmoCheck[®] COVER

Mobile Gas Analysis Device for random and In-Line measurements of technical gases

AtmoCheck[®] COVER is a practical, battery-operated oxygen and carbon dioxide analyser for the random analysis of e.g. protective gas food packaging (MAP packaging) or the inline control of e.g. argon and carbon dioxide welding gas mixtures.

AtmoCheck[®] COVER is characterised by its simple and intuitive operation, short measurement time and low sample volume. Our integrated data logging software supports traceability to facilitate complete documentation (HACCP/IFS/ ISO). It is therefore the ideal device for fast, reliable and precise testing, either directly at the packaging machine, in the warehouse or in the quality assurance laboratory.

AtmoCheck[®] COVER is optionally available as an in-line analyser for almost all technical gases, being capable of accepting inlet pressures of up to 16 bar means that it can be used directly in-line with proproduction gas lines.

As an option AtmoCheck[®] COVER can be equipped with a heating element in order to ensure reliable operation, even in extremely cold environmental conditions. This option also helps to prevent damage to electrical components caused by condensation, which can occur when the instrument is moved from one temperature to another.

The AtmoCheck[®] software provides fast and uncomplicated communication, is safe to use and is equipped with everything required to upgrade from manual handwritten to automatic electronic recording of all measurement data that is easily transferred to your computer.

Application areas	
Quality Assurance	Cutting and Welding
Food Technology	Customised solutions
All highlights at a glance	
Simple intuitive operation	Easy transmission and analysis of the measured data
Large, easy to read, illuminated graphical display	Open all data in MS-Excel for trending and analysis
Measuring time < 10 sec.	Configurable for each type of quality control
Small sample gas requirement	Easy setup via the supplied data logging software
Easy cleaning	USB port for data transfer and battery charging
Long service life due to robust design	Cordless operation possible due to battery operation
Optional: Display of N2 or Ar	Optional: also available as an In-Line Version
Integrated measurement memory	Optional: integrated heating for use in cold environment:

AtmoCheck[®] ACCESSORIES & TECHNICAL DATA

Accessories



The AtmoCheck[®] COVER Manual as PDF file is on the supplied USB Stick.

40 pcs. self-adhesive

sealing tabs

The AtmoCheck[®] data logging software gives fast and uncomplicated communication. Simply installed from the supplied USB stick.



Tube with Luer-Lock connection



The AtmoCheck[®] COVER Charger for integrated battery, supplied with Universal Power Plug Adapters

Suction needle in

protective cartridge

2 pcs. Filter for

protection against moisture



USB Cable



Needle holder

Technical Data				
Measuring principle	02 electrochemical measuring cell* / CO2 NDIR sensor**	Temperature	Gas and/or Environment: 5 – 40 °C	
Measuring range	0-100%; in 0,1% steps	Display	Graphic display with backlight	
Measuring time	Approx. 10 sec	Switch off	Automatically after 2 minutes of non-use	
Calibration	Simple 2-point calibration	Housing	Shock-resistant plastic	
Sampling method	Automatically via needle with integrated suction pump	Weight	Approx. 2 kg	
	Option: In-Line version without suction pump	Dimensions	(HxWxD) 120 x 270 x 220 mm	
Memory capacity	Circulating memory for 1000 measured values	Power supply	Integrated rechargeable battery (charger included)	
Interface	USB-Port	Charger	110-240 V AC 50/60Hz to 5 V DC	
Software	AtmoCheck [®] Data Logger Software***	Other gases on demand		
Manufacturing Accrediations and Standards				
CE marked				
* actimated convice life of 0.2 concer in air may 1.9 month				

* estimated service life of O2 sensor in air max. 18 month

** estimated service life of CO2 sensor min. 5 years depending on ambient conditions

*** MS Windows is required to run AtmoCheck data logger software

Further models from our product portfolio

AtmoCheck[®] ONE und DOUBLE Hand analyser for control of protective gas packaging (MAP)



AtmoCheck® DESKTOP Gas analyser for random Measurement of O2 and CO2 AtmoCheck® OPTIC Optical oxygen analyser for easy sample measurement



AtmoMix[®] Gas mixer for 2 or 3 gases, with either preset or user adjustable gas mix ratios



Subject to change

www.atmocheck.com

www.atmomix.com