# **MAP Check 3 REDUCE YOUR GAS CONSUMPTION** WITH GASSAVE



## On-line gas analyser for quality assurance on MÁP-enabled flow packaging machines

MAP is the future. But companies using more gas than necessary to produce MAP products run the risk of becoming history.

That's why we've designed this gas analyzer to be so precise. With the MAP Check 3, the gas target you set is the gas dosage you get. It eliminates the all-too-common problem of well-intentioned operators using too much gas, without realising its effect on production

The only thing the MAP Check 3 increases is your flexibility. It lets you combine monitoring of gas content on a vertical or horizontal flow packaging machine with realtime control of package flushing via an advanced GasSave function. For most manufacturers, this translates into a 20-50% decrease in gas consumption!

It also improves reliability and efficiency. Unlike random, off-line quality control, on-line quality assurance with the MAP Check 3 means that every package is tested — far more quickly and efficiently than with manual testing. And if there's a problem, production stops automatically, helping to avoid recalls or the need to repack entire batches.

#### **Benefits**

- Enables major gas savings with optional GasSave function or when paired with MAP Mix Provectus gas mixer
- · Logs and displays actual gas consumption for easy traceability with GasSave function
- Reduces labor and waste costs compared to manual testing
- Avoid recalls/repacking by stopping packaging machines if machine exceed preset limits
- Reduces work area CO<sub>2</sub> levels to protect employees

#### **Features**

- 5" color touch screen
- Improved data logging capabilities with USB and Ethernet
- Ability to control MAP Mix Provectus gas mixer
- Delivered with PC software
- Option: 3-channel multiplexer
- Extended remote monitoring and control options with Modbus TCP





- 1: Before running the MAP Check 3 for the first time, enter individual product programmes on the analyzer for each product to be packed on the machine. Thereafter, simply select the correct programme, which automatically sets the correct alarm levels and target gas levels.
- **2:** When the packaging machine is running, MAP Check 3 continuously measures the residual oxygen and/or carbon dioxide.
- **3:** If the oxygen or carbon dioxide level is close to the limits, MAP Check 3 notifies the operator. If the limits are exceeded, MAP Check 3 stops the packaging machine.
- **4:** If equipped with GasSave or connected to the MAP Mix Provectus, MAP Check 3 automatically adjusts the gas flushing of your product according to the residual oxygen. This prevents incorrect residual oxygen levels and reduces gas costs.

TOP: Shown with optional IP45 accessory kit for improved water protection





Dash-gastec-MAP Check 3-EN-3

### **Technical Specifications**

Available sensors	O <sub>2</sub> -Sensor	CO <sub>2</sub> -Sensor	
Key features	Our fastest and most accurate oxygen sensor	Temperature controlled dual beam infrared carbon	
	0 - 100% range	dioxide sensor, 0 - 100% range	
Accuracy	$\pm$ 0.01% absolute range below 1% O <sub>2</sub>	± 0.5% absolute	
	$\pm$ 1% relative in range above 1% O <sub>2</sub>	± 1.5% relative of reading	
Heating time	10 Min.	8 Min.	
General standard features			
Models	Available with LCD display or as "Black Box" with	Available with LCD display or as "Black Box" without display	
Connections	2 x RS232C, LAN 10/100 Mbit (Modbus TCP), USB, cur and alarms	2 x RS232C, LAN 10/100 Mbit (Modbus TCP), USB, current or voltage output, 24 VDC logic for start/stop of machine and alarms	
Power supply	103 -132 / 207-264 VAC (auto ranging), 47- 63 Hz	103 -132 / 207-264 VAC (auto ranging), 47- 63 Hz	
Dimensions	192 x 230 x 375 mm (H x W x D)	192 x 230 x 375 mm (H x W x D)	
Weight	8.5 - 11.5 kg (depending on model)		
Compliances	<b>C</b> € 🖫	C€ 🖓	
GasSave (optional)			
Gas media	Any mix of dry O <sub>2</sub> , CO <sub>2</sub> , N <sub>2</sub> or Ar (0°C to +50°C gas	Any mix of dry $O_2$ , $CO_2$ , $N_2$ or Ar (0°C to +50°C gas temperature)	
Gas inlet pressure	2 to 10 bar	2 to 10 bar	
Pressure drop	Example: 1 bar at 10 bar input pressure	Example: 1 bar at 10 bar input pressure	
Gas flow	6 to 500 l/min	6 to 500 l/min	
Flow measuring	Total and daily consumption	Total and daily consumption	
Multiplexer (optional)			
Number of inputs	3 (Channel priority: Selectable, 1-2-3- or 1-2-1-3-)	3 (Channel priority: Selectable, 1-2-3- or 1-2-1-3-)	
Accessories (optional)			
Protection kit	IP45 protection (NEMA 3S)		
Bracket, assembley	Can be combined with MAP Mix Provectus and N	Can be combined with MAP Mix Provectus and MAP Check 3 Pressure: 2 brackets, 8 screws	

Specifications subject to change without notice.

