Automatic in-line micro-leak detection system for packages based on CO₂.
LEAK-MASTER® MAPMAX features non-destructive detection of even the smallest leaks – directly from the packaging line – without the need for costly Helium.

CO₂ is one of the most important gases in the packaging of food with modified atmospheres. The LEAK-MASTER® MAPMAX uses this CO₂ as a trace gas.

The in-line unit places the packages or complete shipping cases precisely into the test chamber. If the test sample is leaking, the pressure difference will result in gas flow from the package into the chamber, causing the CO₂ concentration within the chamber to rise. The highly sensitive sensor will notice the change in CO₂ concentration so that even the smallest leaks will be detected.

After each test cycle (up to 15 cycles per minute), the chamber is ventilated and the test sample is moved on to the following system. If a leak has been detected, several potential free contacts for communication with external systems are available (e.g., alarms and/or sorter).

Benefits
- short response time
- high operating speed (max. 15 cycles/min.)
- for single packages or complete shipping cases
- various chamber sizes
- for flexible and rigid packs
- no calibration required
- easy-to-use intuitive system – no special skills required
- operator friendly - data and process parameter entry by means of integrated PLC with touch-screen or via remote personal computer
- convenient data administration and evaluation for customer-oriented quality documentation
- remote transmission of results via Ethernet
- easy-to-clean stainless steel housing

Other models, options and accessories available upon request.

further information on www.leak-master.net
►Video
**LEAK DETECTION SYSTEM**

**LEAK-MASTER® MAPMAX**

**Type**  
LEAK-MASTER® MAPMAX

**Drive Mechanism**  
2 synchronized belt conveyors

**Measuring System**  
infrared sensor for CO₂ (calibration not required)

**Measuring range**  
0 ppm – 5 000 ppm (Resolution: 1 ppm)

**Response time**  
approx. 1 sec.

**Max. CO₂ concentration in ambient air**  
2 500 ppm

**Leak testing cycle**  
max. 15 measures/min.  
depends on leak size, CO₂-percentage in package and size of chamber

**Operating vacuum**  
up to 100 mbar abs.

**Temperature range**  
41 – 104°F

**Humidity of ambient air**  
max. 90% at 68°F / max. 50% at 104°F

**Alarms**  
potential free contact; max. 250 V AC or 24 V DC / 2 A

**Communication**  
- data communication via Ethernet  
- digital output for test cycle  
- digital output for pusher unit

**Compressed air connection**  
1 x 14 mm; 6–8 bar / 88–118 PSI

**Housing**  
stainless steel

**Weight**  
approx. 2 094 lb

**Machine dimension (L x W x H)**  
- machine type 400, 700  
  72.4 x 44.5 x 86.6 inches

**Test height (h1)**  
- machine type 400, 700  
  26.4 – 33.5 inches (higher upon request)

**Test volume (l x w x h)**  
- machine type 400  
  approx. 23.6 x 15.7 x 15.0 inches
  approx. 23.6 x 26.8 x 8.7 inches

**Power consumption**  
400 V – 50 Hz, 3 Ph/N/PE

**Approvals**  
Company certified according to ISO 9001 and ISO 22000  
CE-marked according to:  
- EMC 2014/30/EU  
- Low Voltage Directive 2014/35/EU  
- Machines Directive 2006/42/EC

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*Caution!*

This equipment is not suitable for the checking of packaging featuring O₂ content greater than 20.9% (fresh meat, for example).