LEAK DETECTION SYSTEM LEAK-MASTER® PRO



Micro-leak detection system for packages based on CO₂. LEAK-MASTER® PRO features non-destructive detection of the smallest leaks without the need for costly Helium.

Benefits

- · minimal response time
- · quick product change
- · for flexible and rigid packs
- · no calibration required
- operator friendly data and process parameter entry by means of integrated keyboard or remote personal computer (e.g. MS-Excel®)
- easy-to-use intuitive system no special skills required
- · convenient data administration and evaluation for customer oriented quality documentation
- various chamber sizes (see back side)
- · easy installation and start-up
- easy to clean splash-proof stainless steel cabinet / housing
- · remote transmission of results via Ethernet
- potential free alarm contact for connection of external audible/visual device



further information on www.leak-master.net

► Video

Options

- · Barcode Reader with IP-protection for simple and quick user/product selection
- wireless data transmission via WLAN (WIFI)
- stainless steel mobile workstations for various models available





Туре	LEAK-MASTER® PRO
Measuring System	infrared measuring cell for CO ₂
Measuring range	0 ppm - 5 000 ppm

Resolution 1 ppm

Warm-up time approx. 10 min.

Calibration not required

Response time

of the sensor approx. 1 sec.

Leak testing cycle depends on leak size,

CO₂-percentage in package,

size of chamber

Vacuum max. 50 mbar abs. **Alarms** potential free contact

> max. 250 V AC or 24 V DC/2 A

Interfaces Ethernet (WLAN optional)

Cabinet / Housing stainless steel,

IP54 (splash-proof)

Approvals Company certified according to

> ISO 9001 and ISO 22000 CE marked according to:

- EMC 2014/30/EU

- Low Voltage Directive 2014/35/EU - Machinery safety 2006/42/EC

for food-grade gases according to: - Regulation (EC) No 1935/2004

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Various chamber sizes – from the table model for sample analysing to the mobile bulk compact model for the 100%-analysis of complete packages (e.g. E2-boxes)

Model		Chamber-size approx. in mm (inch) (H x W x D)	Cabinet / housing-size approx. in mm (inch) (H x W x D)	Weight approx. [kg]	Pump capacity [kWh]	Pump suction capacity [m³/h]	Voltage
PAD	LM 4.4.1	90 x 345 x 280 (3.5 x 13.6 x 11.0)	395 x 535 x 570 (15.6 x 21.1 x 22.4)	65	0.55	10	230 V AC or 110 V AC
	LM 5.2.2	100 x 460 x 305 (3.9 x 18.1 x 12.0)	490 x 530 x 700 (18.5 x 20.9 x 27.6)	85	1.10	21	230 V AC or 110 V AC
	LM 12.1	230 x 680 x 500 (9.1 x 26.8 x 19.7)	1 025 x 760 x 855 (40.4 x 29.9 x 33.7)	225	2.20	100	400 V AC
To the second second	LM 12.2	140 x 680 x 500 (5.5 x 26.8 x 19.7)	1 025 x 760 x 855 (40.4 x 29.9 x 33.7)	225	1.50	63	400 V AC

Caution!

This equipment is not suitable for the checking of packaging featuring ${\rm O_2}$ content greater than 20.9% (fresh meat, for example).