# LM3 - P01/1H subject to change

## LEAK DETECTION SYSTEM LEAK-MASTER® EASY



Leak detection system for packages with bubble test.

LEAK-MASTER® EASY features the detection even of the smallest leaks.

After the package is placed into the test chamber filled with water, the head space above the water level is evacuated. This is done with the help of a compressed air operated Venturi nozzle (optionally also with electric vacuum pump). Thus, the package immersed in the water inflates, allowing any leaks and their location to be identified by a stream of bubbles.

#### **Benefits**

- · economic and uncomplicated
- · visual inspection allows localization of the leak
- for all flexible and rigid kind of packs (food-, pharmaceutical-, industrial- and other packages)
- short testing period (< 30 sec.)
- easy-to-use intuitive system no special skills required
- · easy installation and start-up
- no trace gas required in package
- can also be used for altitude simulation
- optionally also for vacuum packaging, set order no. 956992700 (-> p. 6)
- no calibration required
- · various chamber sizes available
- a vacuum relief valve protects the device against deep vacuum (-> p. 6)
- · low maintenance
- durability and easy to clean by acrylic housing
- standard with compressed air driven Venturi nozzle (without electrical connections)
- optionally with electrical vacuum pump (-> p. 3)



further information on www.leak-master.net

Video

#### Our manyfold accessories:

- Control unit PLUS: portable controller with various predefined measurement programmes, also for documentation of your measuring results (-> p. 4)
- Vacuum testing set: for testing vacuum packaged products and products with low gas volumes (-> p. 6)
- AD100: calibrated pressure gauge with DKD/ DAkkS-certificate (-> p. 6)
- Vacuum holding valve: blocks the chamber after generation of vacuum. Perfect for longer test periods without permanent use of compressed air (-> p. 6)
- supplementary set: for testing according ASTM F2096 (Bubble Test) (-> p. 6)

Find more details of accessories on the following pages.

Type LEAK-MASTER® EASY

Testing principle visual
Calibration not required

Vacuum max. 200 mbar abs.

(approx. -800 mbar to ambient pressure), adjustable; special version till 100 mbar abs.

Vacuum generation compressed air powered venturi injector

option: electrical vacuum pump

Compressed air pressure min. 6 bar, max. 8 bar

Connection G 1/4

Accessories (incl.) hose connection OD 8 mm

hose connection OD 12 mm adapter G 1/4 M to 1/4" NPT

Housing Acryl Plexiglas®

- especially robust and special refined

against turn yellow

**Approvals** Company certified according to

ISO 9001 and ISO 22000

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

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# LEAK DETECTION SYSTEM LEAK-MASTER® EASY



Models		inner chamber size approx. in [mm] (inches) (HxWxD)	overall dimension approx. in [mm] (inches) (HxWxD)	Weight approx. in [kg] (lb)
	EASY 0.5	115 x 305 x 195 (4.5 x 12.0 x 7.7)	485 x 440 x 300 (19.1 x 17.3 x 11.8)	15.5 (34)
	EASY 1	165 x 305 x 195 (6.5 x 12.0 x 7.7)	535 x 440 x 300 (21.1 x 17.3 x 11.8)	17 (37)
	EASY 1.5	145 x 505 x 310 (5.7 x 19.9 x 12.2)	520 x 650 x 420 (20.5 x 25.6 x 16.5)	31,5 (69)
	EASY 2	205 x 505 x 310 (8.1 x 19.9 x 12.2)	580 x 650 x 420 (22.8 x 25.6 x 16.5)	35 (76)
	EASY 3	275 x 525 x 360 (10.8 x 20.7 x 14.2)	660 x 705 x 485 (26.0 x 27.8 x 19.1)	55 (121)
	EASY 4	320 x 625 x 500 (12.6 x 24.6 x 19.7)	900 x 840 x 630 (35.4 x 33.1 x 24.8)	108 (238)
	EASY 5	340 x 760 x 500 (13.4 x 29.9 x 19.7)	920 x 970 x 630 (36.2 x 38.2 x 24.8)	120 (265)

The LEAK-MASTER® EASY Leak Detectors can be used to perform a variety of ASTM test methods for detecting leaks and seal integrity.		
ASTM D3078	Standard Test Method for Determination of Leaks in Flexible Packaging by Bubble Emission	
ASTM D4169	Standard Practice for Performance Testing of Shipping Containers and Systems	
ASTM D4991	Standard Test Method for Leakage Testing of Empty Rigid Containers by Vacuum Method	
ASTM D5094	Standard Test Methods for Gross Leakage of Liquids from Containers with Threaded or Lug-Style Closures	
ASTM F2096	Standard Test Method for Detecting Gross Leaks in Packaging by Internal Pressurization (Bubble Test) – using our optional supplementary set (-> p. 6)	

# LEAK DETECTION SYSTEM LEAK-MASTER® EASY



#### Electrical vacuum pump for LEAK-MASTER® EASY



Diaphragm HNBR / Stainless steel

Max. operating pressure 0.5 bar rel.

Permissible ambient temperature +15 °C ... +50 °C, intermittent +70 °C Permissible media temperature +5 °C ... +70 °C, intermittent +100 °C

Weight 5.2 kg

**Dimensions pump housing** approx. 240 x 184 x 472 mm (9.45 x 7.24 x 18.58 inches)

(without connections)

**Voltage** 100–120 V | 200–240 V

Motor Capacitor motor

Protection class motorIP 00Frequency50 HzPower  $P_1$ 190 W

I<sub>max</sub> 2.10 A | 1.20 A

# LM5 - G01/1E subject to change

## CONTROL UNIT PLUS for LEAK-MASTER® EASY



Controler for leak detector LEAK-MASTER® EASY. In combination with LEAK-MASTER® EASY features non-destructive detection of the smallest leaks without the need of costly helium.

Pre-defined measurement programmes, an altitude simulation as well as an user independently quick and continuously working mode characterise this device.



#### Easily connected to your LEAK-MASTER® EASY.

A flexible controller to guarantee quality and productivity of production processes.

#### **Benefits**

- minimal response time
- · quick product change
- no calibration required
- simple to operate via touch-screen
- · easy installation and start-up
- permanent monitoring of set limit values
- operator friendly data and process parameter entry and administration by means of integrated keyboard or remote personal computer (e.g. MS-Excel®)
- perfect documentation by complete user- and product data as well as error logs
- remote transmission of results via Ethernet
- Ethernet connection for network integration
- measured data storage
- administration of product names
- user management for measurement personalization
- individual configurable error codes with identification from type and location of leak
- ideal for altitude simulation testing

- for retrofitting your existing LEAK-MASTER® EASY
- hygienic and easy to clean splash-proof stainless steel cabinet / housing

#### **Options**

 Barcode Reader for simple and quick user/product selection with IP-protection

Other models, options and accessories available on request.

# LM5 - G01/1E subject to change

## CONTROL UNIT PLUS for LEAK-MASTER® EASY



Type Control Unit PLUS for LEAK-MASTER® EASY

Vacuum max. 800 mbar

Temperature (gas/environment) 0 °C up to +40 °C

Interfaces Ethernet (optional WLAN)

RS 232 with ASCII-output of date, time, measured value RJ45 Ethernet FTP-Server for profiles, product and user data,

software Update

analog output 4-20 mA or 0-10 V

Housing stainless steel, IP43

Weight approx. 13.5 kg

Dimensions (HxWxD)

with carry handle approx. 110 x 300 x 260 mm

**Voltage** 230 V AC 50 / 60 Hz

110 V AC 50 / 60 Hz

Power consumption 230 V AC / 0.12 A

Approvals Company certified according to ISO 9001 and ISO 22000

CE marked according to: - EMC 2014/30/EU

Low Voltage Directive 2014/35/EU
for food-grade gases according to:
Regulation (EC) No 1935/2004

### LEAK DETECTION SYSTEM LEAK-MASTER® EASY Accessories



#### Vacuum set

Adapter set for testing vacuum packaged products and products with low gas volumes
Easy installation and simple handling.





#### Vacuum holding valve

With this option the chamber can blocked after generation of vacuum. Perfect for longer test periods without permanent use of compressed air.

#### Calibrated pressure gauge AD100

The calibrated pressure gauge AD100 with DKD/DAkkS-certificate gives more security to the customer at the daily use of LEAK-MASTER® EASY.





#### Barcode-Reader

for selection of product names and users via barcode for the electronic control unit PLUS.

Fast and save detection of all product- and user data, for manifold barcode-types, protection class IP 65.

Ideal for process optimization and optimal quality testing.

#### Supplementary set

for Standard Test Method according ASTM F2096, for Detecting Gross Leaks in Packaging by Internal Pressurization (Bubble Test) for Standard Test Method according ASTM F2096, for Detecting Gross Leaks in Packaging by Internal Pressurization (Bubble Test).

