



H5K5.DL

Non destructive leak detector for vacuum packing, jars and bottles

The H5K5.DL is a non destructive leak tester for jars and bottles with flexible cap. It's also suitable for vacuum packed products (brick shaped). The investment in a H5K5.DL leak detector is easy to justify because it will reduce waste and product returns.

The leak detector is allowed to detect very small leaks in less than two seconds.

H5K5.DL is very easy to use and configure by Windows® software.

Three version are available:

- Benchtop testing (manually operated)
- Benchtop testing (with test stand)
- Online testing



DISPLAY



APPLICATIONS

- Brick shaped products (rice, coffee, etc.)
- Jars with flexible cap
- Bottles with flexible cap

VERSIONS

H5K5.DL

- | |
|------------------------------|
| 1: Laboratory w/test stand |
| 2: Laboratory w/o test stand |
| 3: On-Line |

- | |
|---------------------|
| ST: Standard |
| SS: Stainless Steel |

FEATURES

- Suitable for brick shaped packages (coffee, rice, etc.)
- Ideal for jars and bottles with flexible cap
- Test in less than 2 sec (according to package)
- Easy to use and configure
- Automatic mode
- Interchangeable adaptors for different shapes of products
- USB Connection

ACCESORIES:



Test Stand



Adaptors



USB Interface
With Software



H5K5
LEAK DETECTION

Non destructive leak detector for vacuum packing, jars and bottles

H5K5
LEAK DETECTION

How to use

On-line version:

Automatically place the H5K5.DL on package and wait for two seconds (according of package type). One of the two digital outputs will be executed depending test result. A blinking yellow led light will be shown if H5K5.DL is on stand-by mode.

Lab Version (without test stand):

Manually place the H5K5.DL on package and wait for two seconds (according of package type). A red/green led indicator will turn on depending test result. A blinking yellow led light will be shown if H5K5.DL is on stand-by mode.

Lab Version (with test stand):

Place the package below the H5K5.DL, pull down the lever and wait for two seconds (according of package type). A red/green led indicator will turn on depending test result. A blinking yellow led light will be shown if H5K5.DL is on stand-by mode.



Rice



Coffee



Cheese / Yogurt / Jam



Rigid and semi-rigid bottles

Specifications

Outputs:	3 x Digital Outputs (On-Line Version) or Status Led (Laboratory Version)
Communication to PC:	USB
Filter:	Two internal filters
Operation temp:	15°C to 40°C
Connectors types:	Military
Power supply:	12 or 24VDC
Dimensions:	Diam=90mm, H=240mm
Weight:	1,95 Kg
Software:	Included (Requires Windows® 7/8/10)

NOTE:

The H5K5.DL leak detector must be configured once before use it. This configuration will depend of the type of packaging.



🌐 www.h5k5.com
✉ info@h5k5.com