

INTEGRITY TEST



Description

AEB INTEGRITY TEST is an innovative automatic test to verify the integrity of membrane filters used in the food and beverage industry.

APPLICATIONS

AEB INTEGRITY TEST can be used to **test membranes placed in housing with volumes from 0.025 to 999 liters**.

It is used for:

- · measuring the integrity test of the cartridges in use
- the membrane pressure maintenance test
- · validation of the membranes.

ADVANTAGES

- Complete automation of the integrity test procedure
- Automatic calibration of test pressure
- Automatic pressure maintenance test
- Automatic discharge of the pressure in the housing at the end of the test
- Possibility of performing 19 different test routines and storing up to 200 tests
- Certification of the test by issuing a receipt.

TECHNICAL SPECIFICATIONS

Languages

- Available languages: German, English, French, Spanish, Italian, Portuguese.
- Instruction manual languages: English, German



Technical features

Dimensions	300x250x130 mm approx
Pressure measure range	0-4500 mbar
Overpressure alarm with automatic venting	A 8.000 mbar
Test pressure measurement tolerance	Max 0,2% (referred to the total of the measurement range)
Operating temperature range	0-40°C
Battery charging time	8 hours
Adapters and connectors	Main power adapters that can be used in Europe, UK, USA and Australia; Interface cable; 4/6 mm gas connection and supply tubes with Stäubli male and female connectors. Back up and data processing included in WinFilter software (with memory full indicator).
Power supply	100-240V AC







Components

- Graphic display
- Stainless steel pressure connector
- Connector for compressed air Stäubli male RBE03
- Connector for Stäubli filter female RBE03
- Integrated printer with 57 mm wide paper roll
- Infrared sensor for connection to keyboard
- White gray instrument housing made of ABS material (UL94HB) and polycarbonate



Packaging

Case: polyethylene plastic case with soft bag for transport and storage

Packaging: cardboard box

Approximate dimensions: 680x350x550 mm

Approximate total weight: 11.400 g