



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

AEB reserves the right to make any changes necessary to improve its production at any time.