

## Vacuum Leak Tester VDT/S

Vacuum leak tester for blisters and other packaging forms



The ERWEKA VDT/S is a vacuum leak tester for blisters and other vacuum forms. With its compact size, the VDT is ideal for quality control during the packing and filling process. The ERWEKA VDT/S consists of two connected units - the main control unit with the integrated vacuum pump and the vacuum exsiccator (available in different sizes with 150, 200, 250 or 300 mm diameter).

The blister is placed inside the vacuum exsiccator and the exsiccator is then filled with coloured dye solution. Any leaking blister cells are evacuated when the vacuum is applied. When the vacuum is released, this process is reversed, and the dye solution is drawn into any faulty samples so that they can be identified immediately during visual inspection. The instrument fully conforms to the safety requirements for electronic measuring, control, regulator and laboratory equipment DIN EN 61010.

## **Features**

- LED-Display
- Keypad for controll of all functions
- Versatile use cases, such as continuous operation for use as low vacuum pump in laboratory environment
- Vacuum filter easy to replace

## **Options**

- + 150 mm Ø exsiccator
- + 200 mm Ø exsiccator
- + 250 mm Ø exsiccator
- + 300 mm Ø exsiccator
- Spare part kit for VDT/S, including fuses, replacement filtelelement and gasket
- Qualification tool kit for VD1/S, including vacuum checker and digital stop watch, certified
- + IQ/OQ documents for VDT/S (english

## **Technical Specifications**

Dimensions (without exsiccator)

Height 166 mm
Width 300 mm
Depth 340 mm
Weight 7 kg

Exsiccator diameter 150 mm (PC and PP)

200 mm (PC and PP) 250 mm (PC and PP) 300 mm (glass)

Power supply 230 V / 50 Hz; 115 V / 60 Hz

Power consumption 100 Watt

Operating temperature 10 °C - 40 °C

Vacuum

Adjustable reduced pressure

-100 to -700 mbar (exsiccator: Ø 300 mr

-100 to -900 mbar (exsiccator: Ø < 250 mn

Absolute pressure range (related to the atmospheric

≥ 120 mbar

Test run time

Adjustable range

99 hrs. 59 min. +/- 0.1 % 99 min. 59 sec. +/- 0.1 %



