HERMOMETRY

SPT - DIN EN 348

EN 348



SCOPE

The test device SPT DIN EN 348 is used to test the behavior of materials for protective clothing when they are hit by small metal splashes.

PRINCIPLE

A steel wire is pushed into an acetylene-oxygen flame by a motor and melts. The resulting metal drops fall into a funnel, which directs them to the specimen. There is a sensor behind the specimen that measures the temperature rise on the specimen's surface caused by the impacting metal drops. The number of drops produced is counted until the temperature on the surface of the specimen rises by 40 °C. On this basis, different materials can be compared.

FEATURES

The burner and wire feed are controlled electronically using a notebook. This also records the measurement data.

The number of drops is counted automatically. Alternatively, this can also be done manually using a wired remote control.

The specimen holder can be swiveled so that it can easily be loaded from the front.

SCOPE OF DELIVERY

- Test device, consists of frame with test chamber
- Control unit
- Notebook
- Software DIN EN 348 for Windows 7/8/10, Lab-VIEW based
- 2 Sensors (Platin Resistor acc. to NF C 42-330)
- Wired remote control

DR. - ING. GEORG WAZAU Internet: www.wazau.com

Mess- + Prüfsysteme GmbH Email: vertrieb@wazau.com Keplerstraße 12 D-1058 Phone +49-30-344-30-88/89

D-10589 Berlin

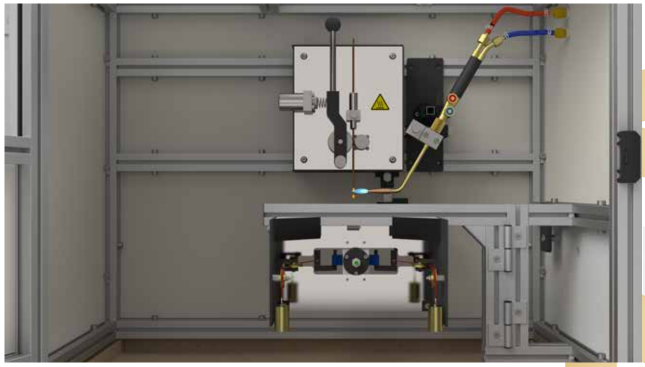
Germany

Fax +49-30-344-1976

HERMOMETRY

SPT - DIN EN 348

EN 348



DIMENSIONS

Width x depth x hight: $1510 \times 630 \times 1660 \text{ mm}^*$ Weight: approx. 80 kg^*

SUPPLIES

Electrical voltage230 VAC 50/60 Hz, 150 VA Acetylene C2H2, coupling G3/8LH Oxygen O2, coupling G3/8LH



TO BE PROVIDED BY THE CUSTOMER

Exhaust hood

SPATIAL REQUIEREMENTS

Installation area (W x D): min.2500 x 2200 mm*

OPTIONAL ACCESSORIES

Welding rods according to standard



Our products are constantly evolving. For this reason, the actual dimensions may differ © 04/2023

DR. - ING. GEORG WAZAU Internet: www.wazau.com Mess- + Prüfsysteme GmbH Email: vertrieb@wazau.com Keplerstraße 12 D-1058 Phone +49-30-344-30-88/89

D-10589 Berlin

Germany

Fax +49-30-344-1976