# HERMOMETRY

## **SPT - DIN EN ISO 12127-2**

EN ISO 12127-2 | ISO 9150



#### **DIMENSIONS**

Width x depth x height: 471 x 331 x 413 mm\* Weight: approx. 20 kg

#### **SUPPLIES**

230 VAC 50/60 Hz, 150 VA

#### **SENSORS**

Calorimeter specimen temperature Thermocouple steel cone

#### **SCOPE**

The standards DIN EN ISO 12127-2 and ISO 9150 define a test method for heat transmission and for the behavior of the properties of protective clothing materials when hit by hot metal drops, especially when these get stuck in the fabric folds.

#### **PRINCIPLE**

A steel cylinder heated to approx. 600 °C in a furnace is dropped onto a 20 °C cold specimen. The first step is to check whether a hole is formed. If not, the second part of the test uses a calorimeter to determine the maximum temperature rise on the specimen.

### **FEATURES**

Automatic recording of measurement data by the device software

#### **SCOPE OF DELIVERY**

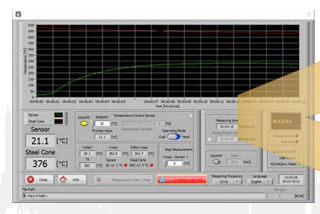
Test decive SPT - DIN EN ISO 12127-2 Steel cone with thermocouple Specimen support Specimen support with calorimeter Notebook Software

- Windows 10
- DIN EN ISO 12127-2
- MCC DAQ



#### TO BE PROVIDED BY THE CUSTOMER

Furnace capable of a temperature of at least 1000 °C, internal dimensions approx. 110 mm  $\times$  140 mm  $\times$  160 mm



\* Our products are constantly evolving. For this reason, the actual dimensions may differ. © 10/2021

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