

### **WP 400.20**

## System for data acquisition



#### Description

 electronic data acquisition and evaluation for the impact test in WP 400

This system for data acquisition is an addition to the experimental unit WP 400. The software facilitates the electronic measurement of the impact work during the impact test and evaluation of the results on a PC.

The system consists of a rotary angle sensor, which is mounted on the pendulum impact tester and records the angular position of the hammer, as well as a measuring amplifier with touch display, including a USB interface for connection to a PC.

Measured values are evaluated in the user-friendly software, so the impact work-temperature curve can be acquired, saved and printed out on a printer. In addition, a complete test log in accordance with DIN EN ISO 148-1 can be printed out. The instruction manual is integrated into the software as a PDF file.

GUNT specimens and all common ISO specimens are supported, adaptation to user-specific specimen sizes is also possible.

#### Learning objectives/experiments

- support for the impact test in accordance with DIN EN ISO 148-1
- recording of the impact work-temperature curve

#### Specification

- [1] data acquisition and support to the impact test in WP 400
- [2] recording the angular position of the hammer via rotary angle sensor
- acquisition, processing and saving of measured values and series of measurements of notched bar impact energies
- [4] support for GUNT specimens and common ISO specimens
- [5] other specimen sizes can be integrated
- [6] GUNT software for data acquisition via USB under Windows 10

#### Technical data

230V, 50Hz, 1 phase 230V, 60Hz, 1 phase 120V, 60Hz, 1 phase UL/CSA optional

LxWxH: 230x210x120mm (measuring amplifier)

Weight: approx. 2kg

#### Required for operation

PC with Windows

#### Scope of delivery

- 1 rotary angle sensor
- 1 measuring amplifier
- 1 GUNT software + USB cable
- 1 manual



## **WP 400.20**

# System for data acquisition

Required accessories

WP 400 Impact test, 25Nm