# SURFACE TESTING

# Friction Testing Device – RPG EN ISO 8295



#### SCOPE

The device is used to test the friction behavior of two friction partners that are moved relative to each other. The test can be performed according to EN ISO 8295 (Plastics - Films and sheets - Determination of coefficients of friction) and is primarily used for quality control.

#### PRINCIPLE

For the test, the lower specimen - in case of testing against metal, a corresponding metal surface - is fixed on the specimen carriage. The holding device, which is connected to a force measuring device via a spring, holds the second, upper specimen. A surface pressure is generated in the friction couple via a weight specified by the corresponding test standard.

During the measurement, the specimen carriage is moved at a defined feed rate (100 mm / min) against the resistance of the friction pairing, and the magnitude of the generated frictional force is registered via the force measuring device. The measuring path is approx. 60 mm. The feed rate can be set between 5 - 300 mm / min in the software before the measurement.

The device can be configured in such a way that both the static and the dynamic coefficient of friction can be determined.

# **FEATURES**

Electrical movement of the specimen carriage. Device control and measurement data recording by device software

## **SCOPE OF DELIVERY**

Friction testing device Load weight Software Friction Tester, MCC-DAQ Operation manual

# DIMENSIONS

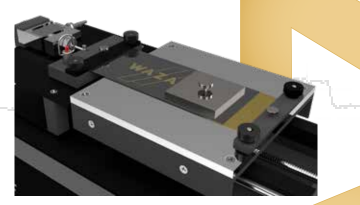
Dimensions W x H x D: 475 x 321 x 250 mm Weight: approx. 20 kg

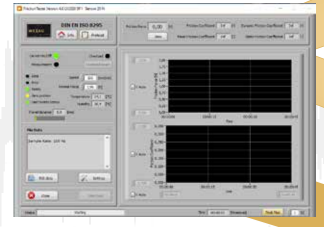
### **SUPPLIES**

Electrical current 100...230 VAC 50/60 Hz, 150 VA

# **OPTIONAL ACCESSORY**

Notebook, Windows 10 Professional, pre-installed device software Heating plate for heating the measuring carriage up to 80 °C





\* Our products are constantly evolving. For this reason, the actual dimensions may differ. © 05/2022

DR. - ING. GEORG WAZAU Internet: www.wazau.com Mess- + Prüfsysteme GmbH Email: vertrieb@wazau.com Keplerstraße 12 D-10589 Berlin Phone +49-30-344-30-88/89

Germany Fax +49-30-344-197676