

ABRASION TESTING MACHINE

EN

ASTM D5963 DIN ISO 4649

Automated testing device for determining the abrasion resistance of elastomers in the material loss process.



With the abrasion testing machine, you can determine the abrasion resistance of elastomers, by measuring the material loss under abrasive loads. Depending on the mode, the testing device guides the rigid or rotating material specimen, with a defined contact pressure over a rotating emery sheet, thus exposing it to abrasive stress. The emery sheet, conditioned beforehand through the use of a reference elastomer sample, guarantees the controlled wear of the test specimen. The material loss of the specimen, determined through the weight before and after the test, offers information on the abrasion resistance of the elastomer. Depending on the requirements, the stress on the specimen can be changed along the length of the abrasion path, optionally at 20 or 40 meters. We highly recommend you attach your own industrial vacuum cleaner to ensure a clean emery sheet during the abrasion process. Optionally, the machine is available with a tempered drum (RT up to 100°C) to measure the abrasion resistance under real conditions at the abrasion area.

MEASURING METHODS

Abrasion resistance, method A with a stationary, non-rotating sample

Abrasion resistance, method B with rotating sample

Abrasion path can be changed at 20 or 40 meters

Abrasion resistance, method A or B with tempered drum



ABRASION TESTING MACHINE

EN

ASTM D5963 DIN ISO 4649

MAIN CHARACTERISTICS

Protective hood that can be lowered for the protection of the operator

Quick release holder for round specimens



Optional: tempered drum for measurements on the real abrasion area

Simple conditioning of the emery test sheet

The cleaning device has an adapter that connects to your own industrial vacuum cleaner

Extensive range of accessories for clean processes

Use this receptacle for the vacuum cleaner which will automatically turn on when the machine is running.

TECHNICAL SPECIFICATIONS

Measurements W x D x H: 760 x 360 x 320 mm



Weight Basic Body 50 kg



Weight Optional heating unit 25 kg

SCOPE OF DELIVERY

Abrasion testing machine with protective cover

Specimen holder with weight support for round specimens Ø 16,2 mm

Operating manual



ABRASION TESTING MACHINE

EN

ASTM D5963

DIN ISO 4649

ACCESSORIES



Increase of the sample pressure force by 10 N

The additional pressure force can increase the frictional load on an abrasion specimen.



Reference elastomer according to ISO 4649,

method A (non-rotating test specimen)



Abrasion steel sample

serves to the conditioning of the emery sheet of your abrasion testing machine.



Reference elastomer according to ISO 4649, method B

(rotating test specimen)



Circular cutting device Ø 16,2 mm



Set of test emery sheets,

unverified, 474x402 mm, including 1 roll of double-sided adhesive tape



Vacuum cleaner attaches to the cleaning device



DAkkS calibration certificate

according to

DIN EN ISO/IEC 17025



Electronic analytical balance



Dust cover



Replacement brush attaches to the cleaning device

REFERENCE

With this abrasion testing machine, the material loss of an elastomer specimen can only be determined at room temperature. To test the abrasion resistance of a material under the influence of temperature, we recommend using our Q abrasion testing machine. This is equipped with a quartz heater, allowing for the abrasion drum to be heated up to 100° C.

MADE IN GERMANY SINCE 1954.

Bareiss Prüfgerätebau GmbH

DAkkS-Kalibrierlaboratorium Breiteweg 1 89610 Oberdischingen, Germany Tel +49 (0) 7305 / 96 42-0 Fax +49 (0) 7305 / 96 42-22 sales@bareiss.de













The accreditation is valid for the scope listed in certificate D-K-15206-01-00 (mechanical measurands in the range of hardness).