



ABM - DIN ABRASION TESTER

EN	D5963 4649	\int

The Bareiss ABM is a DIN abrasion tester ideal for assessing rubber resistance to abrasion by weighing the volume loss of the specimen. The model comes with optional feature such as real time auto-cleaning or specimen heating.



Rubber products such as tires, shoe soles, conyevor belts are all prone to abrasive wear and therefore their physical ability to resist such wear determines their operational lifetime.

The Bareiss DIN abrasion tester is built to conform to both DIN and ASTM standards. The principle of the test is to run a piece of weight-defined specimen across a rotating drum covered with a sheet of P60 abrasive paper at a traveling distance of 20 or 40 meters. The loss of the specimen volume is calcuated by weight loss before and after the test. The specimen holder can stay stationary or rotate depending on the preferred test method.

TEST METHODS

- Method A with stationary specimen
- Method B with rotating specimen
- Traveling distance at 20 or 40 meters





Distributed by: ABQ Industrial LP USA Tel: +1 (281) 516-9292 / (888) 275-5772 eFax: +1 (866) 234-0451 Web: https://www.abqindustrial.net E-mail: info@abqindustrial.net



ABM - DIN ABRASION TESTER

EN -		ASTM D5963 DIN 4649
Α	Features real time auto cleaning. It helps reduce the specimen debris by brushing it of away with an attached vacuum cleaner. With a push of one signle button can switch of the vacuum cleaner.	
		Cleaning device mounted on top of the drum and can effecti- vely brush off excessive debris while the test is
		being performed.



commercial or industrial grade.Can be purchased separately from Bareiss or a local supplier.

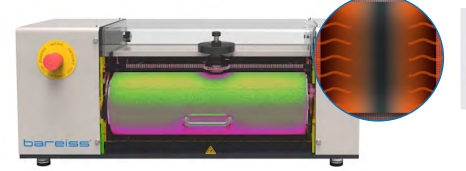


10 extra replacement bristles. The bristle can be easily exchanged by the machine operator.



bareiss

Features heated drum up to 100° C for simulating rubber resistance to abrasive wear in high temperatures.





The heater consists of a controller and a drum heating technology which can effectively crank up the temperature up to 100°C.

Heater





Distributed by: ABQ Industrial LP USA Tel: +1 (281) 516-9292 / (888) 275-5772 eFax: +1 (866) 234-0451 Web: https://www.abqindustrial.net E-mail: info@abqindustrial.net

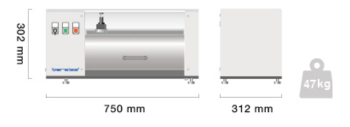


ABM - DIN ABRASION TESTER

ORIES		D5963 ISO 4649
9	Conditioning steel block This steel block is used to adjust the coarseness of the abrasive paper.	10 N dead weight This additional 10N dead weight is to apply additiona friction during the test. This would only be necessary for a specific test method.
<u>,</u>	Reference rubber sheet ISO 4649 Used as refe- rence tests for checking if the abrasive paper has been properly conditioned. Non-rotating and rotating options available.	Circular cutting device This is a perfect cutting device to precisely cut your specimen into the right size Ø 16,2 mm.
	Abrasive paper set Consists of 5 sheets of P60 grade abrasive paper and a roll of heat-resistant tape.	AkkS Deutsche Akkreditierungsstelle D-K-15206-01-00 DAkkS calibration certificate The official calibration certi- ficate which conforms to DIN EN ISO/IEC 17025.

SPECIFICATIONS

Contact load:	N 2.5 to N 20.0
Drum diameter:	150 mm
Drum circumference:	460 mm
Testing distance:	40 or 20 m
Rotating speed:	0.22 m/c
Specimen size:	Ø 16 mm/t=6 mm
Testing angle:	3°
Abrasive paper grit:	P60



MADE IN GERMANY SINCE 1954.



Distributed by: ABQ Industrial LP USA **Tel:** +1 (281) 516-9292 / (888) 275-5772 **eFax:** +1 (866) 234-0451 **Web:** https://www.abqindustrial.net **E-mail:** info@abqindustrial.net