

SERIES AB-1500

AKRON ABRASION TESTER

Outline

Akron Abrasion Tester is a widely used abrasion tester. It rotates a disc shaped test piece at a constant speed, to which an abrasion wheel is pressed with a fixed load. The abrasion wheel is set at an angle to the test piece, and abrasion amount will be observed.

The model AB-1511 has a preset counter which will stop testing automatically when a set rotation is reached.

The model AB-1530 can set the test piece speed between 75 and 250rpm.



MODEL AB-1511



Feature

- OThe simple and rigid design assures high repeatability and low noise for a long period of time.
- OThe optional aluminum core enables testing of samples taken from actual products.
- OTwo separate brushes remove abrasion powder from test piece and abrasion wheel.
- OBrush for test piece can adjust pushing force to the test piece.
- OTesting angle can be changed easily.

Specification

MODEL	AB-1511	AB-1530
Applicable Standard	JIS K6264-1-2005	
Abrasion Wheel	150mm dia., 26mm inner dia., 25mm or 38mm thick	
Abrasive Material	Type A, grain size P36, binding P, organization 7 (A36-P7-V), JIS R6210	
Test Piece Speed	75±5 or 250±5rpm (factory option)	75 to 250rpm (Variable speed) With a speed indicator
Test Piece Angle	0 to 45°	
Testing Load	27.0N or 44.1N (factory option) * Testing load is a load of abrasion wheel applied to the test piece.	
Test Piece Size	63.5mm dia., 12.7mm inner dia., 12.7mm thick	
Rotation Counter	6-digit preset counter	
Power Supply	100VAC 5A	
Outer Dimensions	Approx. W590mm×D580mm×H450mm	Approx. W570mm×D580mm×H450mm Control panel W150mm×D315mm×H250mm
Weight	Approx. 70kg	Approx. 70kg (Control panel included)
Accessories	 One power supply cable One dead weight (for 27N or 44.1N) Two pieces of wheel brushes One set of abrasion wheel replacement tools 	 -One power supply cable -One dead weight (for 27N or 44.1N) -Two pieces of wheel brushes -One set of abrasion wheel replacement tools -One Control panel
Options	- Aluminum core for rectangular test piece - Mold for test pieces: MD-4204(4 cavities), MD-4209 (9 cavities)	



TEL. 81–42–572–1397 FAX. 81–42–573–1520

E-mail:sales@ueshima-seisakusho.com

 $\verb|http://www.ueshima-seisakusho.com||$