

## **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
Reference 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	<ul> <li>One power supply cable</li> <li>One dead weight (for 27N or 44.1N)</li> <li>Two pieces of wheel brushes</li> <li>One set of abrasion wheel replacement tools</li> </ul>	<ul> <li>-One power supply cable</li> <li>-One dead weight (for 27N or 44.1N)</li> <li>-Two pieces of wheel brushes</li> <li>-One set of abrasion wheel</li> <li>replacement tools</li> <li>-One Control panel</li> </ul>
Options	- Aluminum core for rectangular test piece - Mold for test pieces: MD-4204(4 cavities), MD-4209 (9 cavities)	



6-5-22, Yaho, Kunitachi-shi, Tokyo 186-0011, Japan TEL. 81-42-572-1397 FAX. 81-42-573-1520 E-mail:sales@ueshima-seisakusho.com

https://www.ueshima-seisakusho.co.jp