



ROTATIONAL ABRASION TESTER

The New Modern Instrument's JM-V Rotational Abrasion Tester determines the resistance to abrasion of coatings such as deck paint, floor paint, traffic paint, for which weo loaded, freely rotatable but eccentricly arranged abrasive rubber wheels affect the coating of the rotating test specimen, and it also test abrasion resistance performance of wood decorative overlay, paper, plastic and textile fabric.

Standards

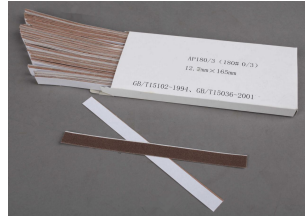
The JM-V Rotational Abrasion Tester is designed accordingly to the following standards:

DIN 52347 53109 53754 53799

ISO 5470 9253 3573 4586-2 7784-2

ASTM C217 D1044 D3389 D4060 D5342





Grinding Wheel

Emery cloth strips for Abrasion

Zinc Plate

Grind Glass

Technical Specification

Model	JM-V		
Configuration	Coating	Wood	Both
Turntable Speed	60 / 70 r/min		
Auxiliary Weight	500/750/1000g	500g	500/750/100g
Sample Thickness	≤3 mm	≤17 mm	
Power	220V 50/60Hz		
Dimension	220×280×260 mm		
Weight	13kg		
Additional Notes	Equipped with Vacuum Cleaner		

Ordering Information

Type	Name
JM-V	Rotational Abrasion Tester
Accessories	TABER Grinding Wheel
	AP180 Emery Cloth Strips for Abrasion
	TABER S-34 Zinc plate
	Grind Glass



**MODERN
INSTRUMENTS**



No 18, Xuwang Road, QingPu District Shanghai, China



+86 2159884839



info@moderner.com