

Toyo Seiki Seisaku-sho, Ltd. 5-15-4, Takinogawa, Kita-ku, Tokyo 114-8557, Japan

No. 276 DIN type Abrasion Tester



The **DIN type Abrasion Tester** evaluates abrasion resistance of rubber specimen. Abrasive paper is wound on the surface of a rotary drum, specimen subjected to load is placed on it and evaluation is made from the amount of rubber lost.

SPECIFICATIONS

Diameter of drum	150mm (one turn approx. 400mm)
Dimensions of sample	Ø16.0±0.2mm x thickness 6 to 10mm
Sample feed speed	4.2mm / one turn
Test load	2.5 to 20N
Drum revolutions	40rpm
Power requirement	Single-phase, AC100V, 50Hz or 60Hz, 0.5kVA
Dimensions	W950 x D330 x H380mm
Weight	Approx. 50kg
Related standards	JIS K 6369, K 6264
	DIN 53516
	ISO 4649

Specifications are subject to change without notice.



20200728 MN