

WT-6010 top piece of leather shoes abrasion device abrasion resistance tester



1. Introductions

The leather shoe heel surface grinding prototype is used to grind the leather shoe heel surface into a cylindrical sample with a diameter of $16.0 \pm 0.2\text{mm}$, and evaluate the wear resistance of the leather shoe heel surface.

2. Relative test methods

GB/T 1002 leather shoes 5.5.6 and 6.8 abrasion resistance for top piece

GB/T 26073 determination of abrasion resistance for top piece of leather shoes

3. specifications

No.	Item	Spec.
1	Grinding wheel rotation mode	High speed motor
2	Grinding wheel speed	2800r/min
3	Linear velocity of grinding wheel outer circle	15-20m/s
4	Diameter of grinding wheel	100-120mm
5	Power	120W
6	Dimension	430x260x210mm
7	Sample diameter after abrasion	$16 \pm 0.2\text{mm}$
8	Left and right movement stroke of the right bracket	25mm
9	Right bracket forward and backward movement stroke	40mm
10	Power supply	1 ϕ ,AC220V,3A