

WT-6058B Leather electric friction fading testing machine



1. Introductions

The leather electric friction fading testing machine is used for dyeing evaluation of all fabrics on or inside textiles such as yarn, color weaving, printing and dyeing, as well as ball products. Fix the white cotton standard friction cloth on the friction head of the reciprocating friction color fastness tester, and use its friction head to drive the friction cloth to friction the colored test sample with a fixed stroke and constant pressure for a certain number of times. The color fastness of the sample is evaluated based on its staining level.

2. Relative test methods

ISO 105, ASTM D2054, AATCC-8, JIS-L0849, GB/T 3920

3. specifications

No.	Item	Spec.
1	Friction speed	100 times per minute
2	Working stroke	104/100mm adjustable, tolerance ± 3 mm
3	Loading force	(9 ± 0.9)N
4	Reciprocating speed for one test	10 times
5	Counter	LCD display, freely set in the range 0-9999999
6	Test specimen quantity for each test	2 pcs test specimen
7	Voltage	AC220V $\pm 10\%$, 10A, 50Hz, 120W
8	Dimension	360x650x260mm
9	Weight	54kg