## WT-6059 manual leather friction fading testing machine



## 1. Introductions

The manual leather friction fading testing machine is used to test the color fastness of dyed fur to dry and wet friction. Fix a white standard cotton friction cloth on the friction head of a manual leather friction fading testing machine, and use the 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 leather to friction is evaluated based on the 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	60 times per minute (manual control)
2	Stroke	104±3mm
3	Loading wei <mark>ght</mark>	9±0.9N
4	Counter	LCD display, set in the range 0-9999
5	Specimen can be tested in one test	1 pc
6	Dimension	66x20x28cm
7	Weight	10kg