

# WT-6059B Fur friction decolorization testing machine



## 1. Introductions

The fur friction decolorization testing machine is used to test the color fastness of dyed fur to dry and wet friction. Under specified pressure, rub and dye the fur with dry or wet cloth, and use the gray sample card to evaluate the staining of the friction cloth to determine the color fastness of the dyed fur to dry and wet friction.

## 2. Relative test methods

GB/T 14254, GB 5460, QB/T 2790

## 3. specifications

No.	Item	Spec.
1	Diameter of friction head	30mm
2	Stroke	270mm
3	Reciprocating times of friction head	0-999999 times
4	Reciprocating speed	26 times per minute
5	Friction head pressure to sample	19700±140Pa
6	Brush pressure to sample	1098
7	Size of brush	74.08x52mm
8	Area of brush bristles	20000mm <sup>2</sup>
9	Voltage	AC220V,10A
10	Dimension	1000x420x500mm
11	Weight	80kg