

## RGT-511

### Product Description

**Leather friction color fastness tester**



**Equipment summary:**

This machine test the degree of decolorization of dyeing leather after friction. It can used to test the leather color resistance to dry, wet and friction.

**FEATURES:**

This tester is the working table driven by motor with specified speed and standard pressure to do reciprocating linear motion, the motor automatically stop if it arrives the specified number.

**Corresponding standard :**

ISO-11640-1993 , QB/T 2537-2001, GB/T 1327

## RGT-511

### **Applicable industry:**

Applied to test leather property in shoes, clothing, luggage handbag industry, research laboratories; commodity inspection, arbitration and technical supervision departments

### **Technical parameters:**

Testing block size 15 × 15mm (if need)

Auxiliary load 500g, 1000 g

Testing table range 37 mm ± 1mm

Speed of abrasive head: 40 ± 2/min

Maximum Speed of abrasive head: setting 9999 \* 1, 9999 \* 10 times, 9999 \* 100 times

Volume 30.5 × 43 × 47.5cm

Power: 20W

Power supply: AC220V 50HZ

Outside dimension 275mm \* 245mm \* 366mm

Weight: 21kg