

WASHING

FASTNESS TESTER

เครื่องทดสอบการซักล้างสิ่งทอ



SW-8T

Standards : ISO 105c05:1989 (E), GB/ t3921.5-1997, BS, JIS, DIN NF, AATCC, CIN/CGSB, AS, GB5711GB/ t3921.1-5, GB/T57115, etc.

WASHING

FASTNESS TESTER

เครื่องทดสอบการซักล้างสิ่งทอ

Main features:

1. This instrument is controlled by microcomputer, time and temperature input setting and display data, which can control drainage and time reset, realize in-ching, operation and stop control.Simple operation, at a glance.
2. Anti-dry burning function, equipped with contactless induction switch, in case of water shortage, the heating function will not be started, effectively protecting the instrument from being burnt.
3. The thermal protection function of the motor. For long-term continuous work, the motor will reach the set temperature and enter the protection state.
4. Alarm and reminder function at that time, to reach the set time, display the reminder, and buzzer alarm.
5. The transmission shaft of the machine is straight-through type, and the fixed end is made of stainless steel waterproof bearing, so that no water overflow will occur. Double-layer belt wheel drive is adopted to make the inking action gentle when loading and unloading the test cup, and the noise is low when the experiment process is running.
6. The series of products of this machine can meet the maximum loading capacity of the studio: easy to install, easy to unload, completely rust-free production.
7. The shell, workshop and control box of the machine are made of 304 stainless steel, beautiful and elegant, corrosion resistant.
8. All stainless steel positioning hinge, preset cover opening Angle is reasonable, will not fall back.
9. The upper cover of the studio is made of double-layer stainless steel, with the heat insulation foam treatment in the middle. The heat preservation effect is good, and the effective insulation temperature leakage will not make you feel that the heat of the upper cover does not dare to touch.

WASHING

FASTNESS TESTER

เครื่องทดสอบการซักล้างสิ่งทอ



Main test functions:

It is suitable for testing the color fastness to washing of cotton, wool, silk, hemp, chemical fiber, blended textile and printing and dyeing textiles, and can also be used to test the color fastness of dye to washing.

This machine conforms to national

Standards: ISO 105c05:1989 (E), GB/t3921.5-1997, BS, JIS, DIN NF, AATCC, CIN/CGSB, AS, GB5711GB/ t3921.1-5, GB/T57115, etc.

Instrument main indicators and data

1. Volume of small sample cup : 550mL±50mL, 4pcs
1200mL±50mL, 4 pcs
2. Rotating frame speed : 40r/min±2r/min
3. Motor : 220V
4. Temperature : RT-99C
4. Heating power of the studio : 2500W×1
5. Setting time : 0.1min ~ 9999min
6. Power source : 220V±10% 50Hz
7. Overall size : 400 * 590 * 730 (mm)
8. 6mm diameter steel ball ,200pcs

Accessories

- SDC ISO105 F04 polyester 1pcs
- SDC soap power 1pcs
- SDC ECE Non phosphate detergent A 1pcs
- SDC ECE phosphate reference detergent B 1pcs