Rub Resistance Test Electronic Grockman Gro

Friction type dyeing fastnessTester





www.itokin2000.com Tel: 02-9744354-6

Fax: 02-9744487

Hotline: 088-7777277 Line: itokin2000.com

Email: salesitokin@gmail.com



Usage:

Used for cotton, wool, linen, silk, knitting, printing and dyeing and other industries, as the determination of various kinds of fabric color fastness to dry and wet rubbing test instrument.

Features:

- the workbench can move, make the same sample can do many experiments;
- the workbench optical axis guide rail, positioning device, can be flexible to use;
- the whole machine pensu processing, beautiful and easy, stainless steel sign durable;
- the external reset button, easy to operate;
- digital counter, easy to operate, showed marked;
- mangle car rubber roller for corrosion resistance, water soaking with ground cloth box only.

Standards: GB/T3920, AATCC 8/165, BS EN ISO 105, JIS L0849

Technique index:

- the friction head area: Φ 16 mm + / 0.2 mm (round) 19 mm x 25 mm (square)
- the friction head pressure: 9 N + / 0.18 N
- the first stroke: 104 mm + / 3 mm
- traverse speed: 60 + 3 times/min
- test bed lining: non-slip materials
- reciprocating frequency setting range: 1 ~ 9999 x 100
- power supply: AC 220 v + 10% for 50 hz machine power: 20 w
- appearance size: 750 mm * 200 mm * 200 mm
- weight: 21 kg

www.itokin2000.com Tel: 02-9744354-6 Fax: 02-9744487 Hotline: 088-7777277 Line: itokin2000.com

Email: salesitokin@gmail.com