

# Abrasion/Rubbing



DL-2006

## Purpose and Feature

- This machine is test device based on the rubbing test type (Gakushin Type) specified in JIS L 0849. Mainly used for rubbing test of dyed sample.
- Rubbing finger is larger than the rubbing fastness and friction surface is designed in curve.
- It can compare 2 test pieces in slope and width direction and able to test 6 samples in total.
- Standard : JIS L 0849



ISO QUALITY SYSTEM CERTIFICATION

## Purpose and Feature

- It is used to inspect the wet and dry rubbing fastness of printing fabric and especially suitable to test small sample of printing areas general rubbing fastness requirements.
- Friction head with a diameter of 16mm weighs 1134g.
- After rubbing 1.125rpm in clockwise direction, rubs in a counterclockwise direction. operating handle rotates in one direction.
- Standard : AATCC 116, ISO 105-X16



DL-572N

## Specification

Model	DL-2006
Number of stations	6ea
Test counter	1~9999
Sample table surface radius	200mm
Head surface radius	45mm
Head pressure (Lode)	2N (200g)
Distance for stroke	100mm
Reciprocating speed	30r/min
Drive motor	90W
Power source	220VAC 50/60Hz single phase, 100W
Weight (Approx.)	65kg (±2kg)
Dimension (Approx.)	450(W) x 650(D) x 650(H)mm

## Specification

Model	DL-572N
Type	Rotary
Head diameter	16±0.1mm
Head pressure	11.1N (±0.5N)
Distance for stroke	1.125rpm (405±3 degrees)
Weight (Approx.)	4kg (±0.5kg)
Dimension (Approx.)	265(W) x 145(D) x 220(H)mm