



COLOR FASTNESS
TESTING INSTRUMENTS
TF418E WASHING
FASTNESS TESTER

TF418E WASHING FASTNESS TESTER

Washing Fastness Tester, is to determine color fastness to washing or dry cleaning to ISO, BSI, AATCC and Marks & Spencers standards.

The washing fastness tester uses stainless steel rotor to holds washpots on each of four sides and rotates at a constant 40 rpm (+/-2 rpm). Washpots are preheated in appropriate test solution.

TF418 equipped with two baths to offer a maximum combined capacity of 12 ISO washpots and 6 AATCC washpots, and the baths have completely separate controls and drive systems, so they can be used as two independent machines for both ISO and AATCC standards. Opening door, test-finished alarm, etc.

SPECIFICATIONS

· Water bath:t 2

Rotation speed: 40 +/- 2 rpm
AATCC canister: 1200 ml, 6pcs
ISO canister: 550 ml, 12pcs
Temp.: Max 95°C, adjustable
Running time: adjustable

· Steel Balls: 200pcs

STANDARDS: AATCC 61. ISO105 C06

POWER: 380 V 50 Hz 10 A

WEIGHT: 185 kg

DIMENSIONS: 1100 x 820 x 1180 mm (L x W x H)

