



Scorch Tester (Sublimation Fastness Tester) TF415D



Descriptions:

Scorch Tester, to determine fabrics Ironing color fastness and sublimation color fastness, and dimensional stability under hot dry conditions. Sublimation Fastness Tester complies with ISO 105, BS 1006, AATCC 92/114/117/133.

Sublimation machine price is reasonable.

Application:

Scorch Tester (Sublimation Fastness tester), suitable for testing the ironing or sublimation color fastness of fabrics, also the size stability when exposed to hot dry conditions.

Heating plate temperature and test time are adjustable, fitted with microprocessor temperature controller and the top plate with precisely controlled weight. The independent heating plate ensures controlling test temperature and thickness of sample individually.

Specifications:

- Large LCD display, convenient setting and operation.
- 3 pairs of heating plates, heating temperature of each upper and lower plate can be set individually.
- Timer: 0 ~ 240 s, automatically stops heating and alarms.
- Temp. Range: R.T. ~ 230°C.
- Temp. Accuracy: +/- 2°C
- Pressure: 4 kPa +/- 1 kPa
- 3 stations with heating plate dimensions 120 mm x 50 mm

Standards:

ISO 105 P01/X11 ; AATCC 117/133 ; GB/T 5718 ; GB/T 6152.