



TESTING INSTRUMENTS
FOR FABRICS & GARMENTS
TF117C CRUMPLE /
FLEX TESTER

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Crumple / Flex Tester, is to determine the degradation of water resistance of coated fabrics due to the crumpling and flexing in use.

The equipment tests a tube of fabric by twisting it through 90o stretching alternately compressing the tube at the same time. After the completion of the test, the fabric is tested for resistance to penetration by water. Crumple-Flex Tester is fitted with electronic pre-determined counter with automatic stop at a pre-determined number of cycles, and also fitted with acrylic plastic interlock safety cover.

FEATURES

- · Impact design of construction and appearance
- · Acrylic safety cover ensures safety in operation

MODEL

• TF117C: Crumple / Flex Tester - Single Head

• TF117C2: Crumple / Flex Tester - Double Heads

STANDARDS: ISO 7854 Method, GB/T 12586 Method

POWER: 220 / 110 V 50 / 60 Hz 3 A

WEIGHT: 90 kg

DIMENSIONS: 570 x 380 x 380 mm (L x W x H)

