



FOR FABRICS & GARMENTS
TF110 CREASE
RECOVERY TESTER

TF110 CREASE RECOVERY TESTER

Crease Recovery Tester & Loading Device, is to determine the recovery properties of fabrics by creasing in a loading device for a pre-determined time using a weight suitable for the test method specified (BS/ISO/AATCC). After transferring the specimen to the clamp of the tester, the specimen is allowed to recover and the angle of recovery recorded.

Equipped completely with a crease recovery tester and two loading device, and other required accessories.

STANDARDS: ISO 2313, AATCC 66, BS EN 22313, M&S P22

WEIGHT: 5 kg

DIMENSIONS: 170 x 170 x 360 mm (L x W x H)

