To determine recovery properties of fabrics by creasing in a loading device for a predetermined 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 is recorded.

SIZE

WEIGHT	3 kg / 6.6 lbs
DIMENSIONS	250 mm (w) \times 200 mm (d) \times 350 mm (h) /
	10 in (w) \times 8 in (d) \times 12 in (h)

ORDERING INFORMATION

103894	Crease Recovery Tester
200924	Tissue Paper 200 mm x 300 mm (100 sheets)

STANDARDS:

AATCC 00 130 2313 1 23122 2313	AATCC 66	ISO 2313	M&S P22	BS EN 22313
--------------------------------	----------	----------	---------	-------------

