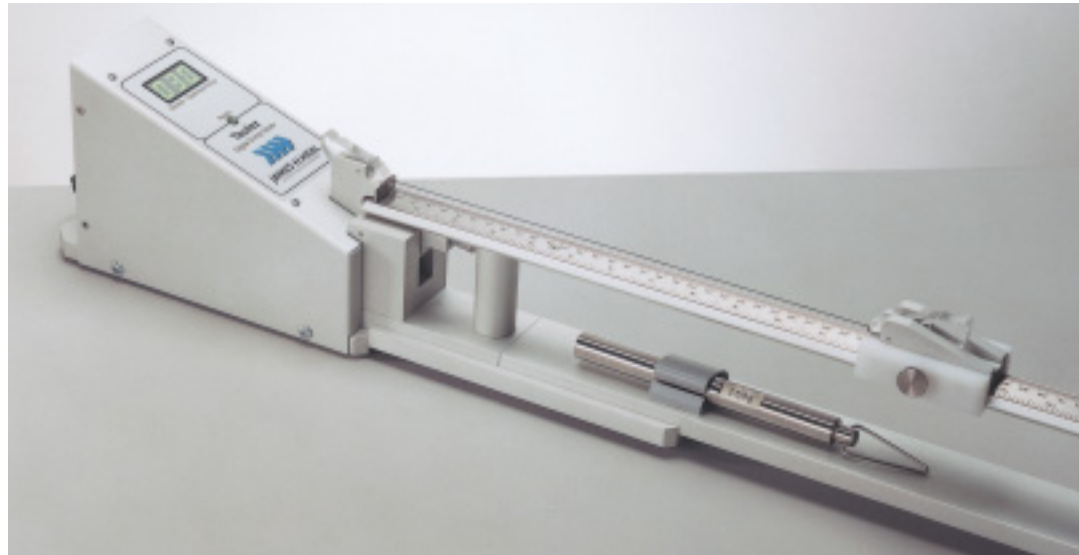


Tautex

DIGITAL CRIMP TESTER 520



Technical Data

Scale Length	1250mm (approx 49 inches)
Graduations	1mm and 0.1 inch
Tension Range	0-250g
Resolution	1g
Overall Dimensions	Approx 1580 x 145 x 85mm
Weight	Approx 7kg
Power Supply	Single phase 100-240V 50/60Hz

Standards

ASTM D 3883
BS 2863/ISO 7211/3
BS 2865/ISO 7211/5
BS 5441
IWS TM 169

Standard Accessory

Check Weight (250g)

We reserve the right to alter the specification or modify the appearance without notice.

Uses

- To measure yarn crimp or yarn take-up in woven fabrics
- To measure stitch or course length in knitted fabrics
- To isolate the causes of shading/barring in fabrics
- To determine the linear density of yarn, removed from fabrics
- To calculate yarn usage in fabrics

Features

- Can be used either *horizontally* or *vertically*
- Instant digital display of the *applied* straightening tension
- Dual length measuring scale, with metric and imperial graduations
- Supplied with a straightening tension check weight
- Designed to *accelerate* the testing process

Standards

904-650	Tautex Digital Crimp Tester 520
780-816	Spare Check Weight (250g)
202-520	UKAS Certification of Calibration



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