Stiffness of Cloth Tester

Model: S0013



This instrument is used to determine the bending length of a cloth by means of a fixed angle flexometer and for calculating its flexural rigidity and bending modulus. These quantities are related to the stiffness of cloth.

Applications:

 All types of cloth except for those that twirl or twist excessively when cut into strips.

Features:

- Sliding scale
- Adjustable levelling feet
- Bench top operation
- Bullseve level
- Specimen viewing mirror

Benefits:

- · Easy to use
- Fast results
- Accurate

Standards:

- AS 2001.2.9
- ASTM D1388
- ERT 50-3
- BS 3356/9073-7
- BS EN 22313
- MS 496
- GOST 6943.11

Options:

N/A

Connections:

N/A



Dimensions:

• **H:** 130mm • **W**: 250mm • **D:** 40mm

Weight: 1kg (approx)

10 - 11 Colrado Court Ph: +61 3 9708 6885 Fax: +61 3 9708 6770 Email: idm@idminstruments.com.au

Web: www.idminstruments.com.au