

Stretch and Recovery Frame

KFG-2077

An effective test to determine the stretch and recovery from stretch of stretch knit fabrics. This new test provides an adequate solution to the long-standing problem inherent when testing stretch knit fabrics, specifically the tendency of fabrics to roll at the edges and to assume a rope-like configuration when subjected to load in strip form.



Snap and Button Strength Tester

KFG – 2078

To assess the pull-out or breaking strength of buttons, snap fasteners and other garment attachments. The attachments are gripped in one of the specially designed stainless steel top grips and the garment or fabric samples are fixed in the lower fabric clamp or optional vise. Conforms to ASTM test method D4846.

Standard Configuration

- Test stand with hand wheel and lever operation
- IMADA analog force gauge 30 kgf x 0.1 kgf
- Lower fabric or garment clamp with button/snap grasp kit, with both 15 and 25mm diameter apertures.
- Upper snap clamp
- Long nose vise grip
- Upper stud clamp
- Three-pronged clamp

Optional Items

KFG-2078A Upper grasp button clamp

KFG-2078B Lower vise for sample garments or fabrics

KFG-2078C Calibration weight for 15 lbs.



Weight: 40kg (88 lbs)

Dimensions: 240mm (10") x 290mm (12") D x 750mm (30") H