

BEAN BAG SNAG TESTER

KFG-2430

Bean bag snag tester, to determine the snagging and picking characteristics of knitted fabrics by tumbling fabrics pillows containing a weighted bean bag within two separate test cylinders provided with eight pinned bars, rotating at 20 RPM for 100 revolutions, predetermined electronic counter.

Standards ASTM D5362 JIS L1058

With transparent Plexiglas security cover

LED display and resettable counter

Drum size 200 x 145mm Testing speed 20 \pm 3 rpm 8 Pinned bars 8 x 127mm with 9 pins Pin length 10mm, spacing 12mm, inclination 30 \pm 5° Specimen size 215 x 115mm Bean bags 450 \pm 10g



6541 Franz Warner Parkway Whitsett, NC 27377 USA Info.TextileTestKing@JAKing.com + 1 866 802 6703 WWW.TailoredForTextiles.COM