

Yarn Package Density Durometers

The Yarn Package Density Durometer models accurately measure the winding density of textile bobbins, beams, spools, cones, dye packages, rolls, etc.

Features:

Constant-pressure indicating system assures uniform test pressure eliminating false reading due to differences between operators. Operation is as easy as pressing the spring loaded knurled aluminum shell down to the red line. Supplied in a foam-fitted carrying case.

KFY-1121 – Indentor Ball Size 2.5mm

Application: Closely wound synthetic, hard finish fibers and filaments.

KFY-1122 – Indentor Ball Size 5.00mm

Application: Average yarns, threads, fibers, etc, wound with moderate winding density

