Grips and Fixtures

Bollard Fixture

This bollard fixture is designed for wire, yarn and thread. The sample is wrapped around the bollard and the free end clamped firmly in place using a thumbscrew.

Manually Tighten Fixture

This fixture is used for testing tensile strength on wire, filament, magnetic tape, etc. The sample is wrapped around a center post and tightened using a thumbscrew.

Grooved Snubber Fixture

Grooved snubber and post design ensures centerline breaks of flexible wires and cable up to 1.6mm (0.06 in) diameter. The 25mm (1 in) diameter snubber is mounted on a swiveling plate so that the sample aligns when force is applied.

Top and Bottom fixture may be ordered separately:
Top Fixture- GF3-Top

Bottom Fixture- GF3-Bot

Miniature Bollard

Includes top and bottom fixture for lightweight loads. Ideal for extremely small wire and filament. Fixtures have a 11mm (0.4 in) dimater snubber which is part of a precision machined swivelling mechanism that ensures sample alignment.

May order Top and Bottom fixtures separately:
Top Fixture- GF4-Top
Bottom Fixture- GF4-Bot



TG-12 Sample Size5mm (0.2 in) Diameter

Capacity 450 lbf. 2000 N

Thread

Top Fixture- 5/8" Eye End Bottom Fixture- 5/8" Eye End



TG-11 Sample Size5mm (0.2 in) Diameter

Capacity 450 lbf. 2000 N

Thread

Top Fixture- 5/8" Eye End Bottom Fixture- 5/8" Eye End



GF-3Sample Size
1.6mm (0.06 in) Diameter

Capacity 225 lbf, 1000 N

Thread

Top Fixture- 1/4-20M Bottom Fixture- 3/8-16F





GF-4 Sample Size0.8mm (0.03 inch) Diameter

Capacity 55 lbf, 250 N

Thread

Upper Fixture - 1/4-20M Lower Fixture - 3/8-16F

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