FOC-SS

 $MILLER^{\circ}$

Fiber Optic Cleaver

- Designed for fiber cleaving applications that include field termination of fiber connectors and mechanical splices as well as laboratory applications
- Small, lightweight and easy to use
- Features a graduated leaf spring scale, which allows cleave lengths of 2.0 mm to 20.0mm
- The "Score and Snap" leaf spring function is easy, fast and the preferred method by many fiber installers
- Produces a precise cleave endface angle of less than 2 degrees
- Supplied with a standard carbide cleaving blade capable of over 6,000 consistent cleaves
- Cleaving tool is designed for single mode and multimode fiber with cladding O.D. diameter of 125 micron with no operator tool adjustments
- Cleaver and instructions come in a 2.12 oz (60g) hard plastic case that measures 5.38 x 3.38 x 1.13 inches (137 x 86 x 29 mm)
- Cleaver Dimension: 4.88 x 0.79 x 1.57 inches (124 x 20 x 40 mm)
- Weight: 2.12 oz (60g)
- Fiber Optic Cleaver: FOC-SS
- Part No.: 46490
- Leaf Spring Replacement: FOC-LS
- Part No.: 46492
- Carbide Blade Replacement: FOC-CBL
- Part No.: 46491
- Diamond Blade Replacement: FOC-DBL
- Part No.: 46493)
- Made in the U.S.A.