## CFS－2／CFS－2 900

## Fiber Optic Stripper

－CFS－2 for stripping 250 micron buffer coating to expose 125 micron cladded fiber
－CFS－2 900 for stripping 250 and 900 micron buffer coating to expose 125 micron cladded fiber
－Second hole for stripping 2－3 mm fiber jackets
－Pre－set at the factory－no adjustments needed
－Will not scratch or nick glass fiber
－All stripping surfaces are manufactured to precise tolerances to assure clean，smooth strips
－Comfort－grip，ergonomic handles
－Lock to hold tool closed when it is not in use
－Length： 6.5 in（ 165 mm ）
－Weight： 4.2 oz （119 g）
－CFS－2 Part No．：46107－M
－CFS－2 900 Part No．： 81281

## OPTISTRIP®

## Fiber Optic Stripper

－Removes secondary coatings from optical cable and other small cables up to 3.0 mm （ 0.12 inches O．D．）
－Equally effective on loose tube or tight fit fiber
－Damage to cladding prevented by inserting guide bushings which ensure precise location of the fiber throughout the stripping operation
－Simple setup for operation：fit a pair of guide bushings for selected lead diameter and adjust blade depth
－Supplied with storage case and guide bushings（ $0.5,1.0,1.5$ ， 2．0， $2.5,3.0 \mathrm{~mm}$ ）
－Stripping Capacity
－Fiber optic tubes up to 3.0 mm （ 0.12 inches O．D．）
－P．T．F．E．coated wires 0.5 to 3.0 mm （ 0.02 to 0.12 inches）O．D．

－Replacement Blades（pair）：Part No．： 39436
－Replacement set guide bushings：Part No．： 39437
－Weight： 20 g （ 1 oz ）
－Dimensions： $108 \times 29 \times 13 \mathrm{~mm}$（ $4.3 \times 1.1 \times 0.5$ inches）
－Part No．： 39435

## FO－R12

## Fiber Ribbon Access Tool

－Removes outer jackets from 12 count fiber ribbons
－Factory set，requires no adjustment

－Prevents scratching or nicking of optical fibers
－All cutting surfaces are precision formed，hardened，tempered and ground
－Tools for other fiber counts available upon request
－Made in the U．S．A．
－Length： 5.375 in（ 136.53 mm ）• Weight： $2.5 \mathrm{oz}(71 \mathrm{~g})$
－Part No．： 80745

