

CFS-3

3-Hole Fiber Optic Wire Stripper

Features

- Three hole design provides optimal stripping:
 - 1st Hole removes 1.6 to 3 mm fiber jacket
 - 2nd Hole removes 600 to 900 micron buffer
 - 3rd Hole removes 250 micron acrylate
- All stripping surfaces are quality manufactured to precise tolerances to ensure clean, smooth strips every time.
- Compliant thermoplastic elastomer handle grips.
- Factory set blade notches require no adjustment & will not scratch or nick the fiber.
- Ergonomically designed to fit comfortably in either hand, reducing the risk of injury from the repetitive stripping function.



Compatibility

М	DDEL PART # WIRE SIZE Ø		1 ST HOLE SIZING		2 ND HOLE SIZING		3 RD HOLE SIZING		
_	CFS-3	81300	1.6 mm to 3 mm	Removes	1.6 to 3 mm Fiber Jacket	Removes	600 to 900 micron Buffer	Removes	250 micron Acrylate
CFS	F3-3			Exposes	600 to 900 micron Buffer	Exposes	250 micron Acrylate	Exposes	125 micron Bare Fiber



Precision made to prevent nicking or scratching the fiber.



Perform all common fiber stripping functions with one tool.



Convenient stripping guide printed on the tool handle.



Lock keeps tool closed when not in use for easy carrying.

