

HANUTECH FC-6S Fiber Cleaver

Product Description



Introduction of the FC-6S, you now can have the ultimate precision tool for single fiber cleaving. It is a simple operation for the user to remove or install the single fiber adapter and alternate between single fiber cleaving. Built on a robust high-quality platform, the FC-6S is ideal for use with fast connector applications, setting a new standard for flexibility and performance. An optional fiber scrap collector can be installed with the FC-6S to help maintain loose scraps, resulting from the cleaving process. The scrap collector works to automatically grab and store the scrap fibers as the cleaver's lid is raised, following a completed cleave.

Features

- Utilizes an Automatic Anvil Drop for Fewer Required Steps and Better Cleave Consistency
- Prevents Double Scoring of the Fibers
- Has Superior Blade Height and Rotational Adjustment
- Available with Automatic Fiber Scrap Collection
- Can Be Operated with Minimal Steps

Applications

- Fast connector installation in FTTx construction
- Optical network construction
- LAN, WAN, and Metro networks
- CATV networks

Specifications:

Fiber Type	single fiber
Cladding Diameter	125um
Fiber Diameter	250um/900um/2mm/3mm/2*3mm flat drop cable
Cleave Angle Capability	averagely $\leq 2^\circ$
Cleave Length	250um: 9~16mm 900um: 10~16mm
Blade Lifetime	54,000 fiber cleaves (2,250 times*24 positions)
Dimension	63W*76D*63H (mm) (without fiber collector)
Weight	310g
Packing	50pcs/carton Carton Size: 34*45*54CM Gross Weight: 26kg