CS-01BT





UCL Swift's stand-alone fiber optic cleavers are available with a single fiber adapter for 250 to 900-micron-coated single fibers. UCL's Auto Rotation Blade Cleavers have a single action (Full Automatic) for changing channel, cleaving & collecting fiber chips.

Benefits

- Full Automatic for changing the channel, cleaving and collecting fiber chips
- Oil Damper System
- Easy operation and single-action capabilities cleave



PHYSICAL PROPERTIES	
Fiber Count	1 (single fiber)
Rotation Method	Automatic
Rotary Blade Life	Up to 75,000 ~ 110,000 (Optional)
Applicable Addition	K33, KF4, KR12
Coating Diameter	250 ~ 900μm
Cleave Angle	Typical 0.5°
Cleave Length	8mm ~ 16mm (universal holder) 7.5mm (SOC, exchange holder)
Blade Life	76,000 cleaves + 34,000 cleaves (Adjusting blade height)
Cleaves	Total 110,000 cleaves
Dimensions	90 x 55 x 50mm (3.54 x 2.16 x 1.96")
Weight	276g (0.61 lbs.)