



BI-05

- Economical Price
- Compact Design

CI-01



CS-01A



CI-02

- Long life cycle with its stability by adopting double slide bearing system.
- Single action cleave system with fiber chip collector.
- Oil Damper System.



CATEGORY

CI-01

CS-01A

Fiber Diameter	125 μm	125 μm
Coating Diameter	250 ~ 900 μm	250 ~ 900 μm
Cleave Angle	90°± 0.5°	90°± 0.5°
Blade Life time	50,000	50,000
Applicable Splicer	K9, K11	KF4
Cleave Length	Single 10mm ~ 16mm	Single 10mm ~ 16mm
Dimensions	58×58×50mm	58×58×50mm
Weight	244g	244g

CATEGORY

CI-02

Fiber Diameter	125 μm
Coating Diameter	250 ~ 900 μm
Cleave Angle	90°± 0.5°
Blade Life time	50,000
Cleave Length	Single 10mm ~ 16mm Ribbon 10mm
Dimension	84×65×54mm
Weight	420g

CI-06



CATEGORY CI-06

Cleave Angle	90°± 0.5°
Cleave Life	2,000
Dimension	19×32×124mm
Weight	70g

CI-08

- Typical Cleaving Angle Deviation: 6° ~ 9°
- Just one touch for tension, twisting, cleaving
- Oil Damper System



CATEGORY CI-08

Fiber Diameter	125 μm
	250 ~ 900 μm
Cleave Angle	6° ~ 9°
Blade Life time	Max. 30,000
Dimension	104×72×56mm
Weight	400g

Auto Rotation Blade Cleavers



BI-07
(Rotation Blade)

- Single Action (Full Automatic) for cleaving & collecting fiber chips.
- Oil Damper System.
- Blade Life time 75,000.

CI-03AT



CI-03RT



CS-01BT



CI-03BT



CS-03AT



CATEGORY

CI-03AT

CI-03BT

CS-03AT

CS-01BT

CI-03RT

Fiber Diameter	125 µm	125 µm	125 µm	125 µm	125 µm	
Coating Diameter	250 ~ 900 µm	250 ~ 900 µm	250 ~ 900 µm	250 ~ 900 µm	250 ~ 900 µm	
Cleave Angle	90°± 0.5°	90°± 0.5°	90°± 0.5°	90°± 0.5°	90°± 0.5°	
Blade Life time	75,000	75,000	75,000	75,000	75,000	
Applicable Splicer	-	-	K9, K11	KF4	KR7	
Cleave Lengths	Universal Holder	Single 10mm ~ 16mm	Single 10mm ~ 16mm	Single 8mm ~ 16mm	Single 7mm ~ 16mm	X
	Exchange Holder	X	X	Single 8.0mm	Single 7.0mm	Ribbon 10mm
Dimensions	58x58x50mm	90x58x50mm	90x58x50mm	90x58x50mm	90x58x50mm	
Weight	244g	276g	276g	276g	260g	
Chip-Box	X	O	O	O	O	