

Cleavers

CI-01

- Economical Price
- Compact Design



- Stable and long life cycle through double slide bearing system.
- Single action cleave system with fiber chip collector.





Fiber Diameter 125 µm 125 µm 125 µm	CATEGORY	CI-01	CI-02
Coating Diameter 250 ~ 900 m 250 ~ 900 m	Fiber Diameter	125μm	125μm
200 000 pin	Coating Diameter	250 ~ 900μm	250 ~ 900μm
Cleave Angle 90°± 0.5° 90°± 0.5°	Cleave Angle	90°± 0.5°	90°± 0.5°
Cleave Length Single 5mm to 16 mm (coated fiber ≤ 250μm) Single 10mm ~ 16mm, Ribbon 10mm (Cl-02)	Cleave Length		
Blade Life time 50,000 50,000	Blade Life time	50,000	50,000
Dimension 58x55x48mm 84x65x54mm	Dimension	58×55×48mm	84×65×54mm
Weight 340g 420g	Weight	340g	420g

^{*} Remark: 5mm cleaving can only be for 250um.

CI-06



CATEGORY	CI-06
Cleave Angle	90°± 0.5°
Cleave Life	2,000
Dimension	19×32×124mm
Weight	70g

CI-03A

- Single Action for Cleaving (Full Automatic)
- Oil Damper System



CI-03B

- Single Action(Full Automatic) for cleaving & collecting fiber chips
- Oil Damper System



CATEGORY	CI-03A	CI-03B	
Fiber Diameter	125μm	125 <i>μ</i> m	
Coating Diameter	$250 \sim 900 \mu \text{m}$	250 ~ 900μm	
Cleave Angle	90°± 0.5°	90°± 0.5°	
Cleave Length	Single 5mm to 16 mm (coated fiber ≤ 250//mi) Single 10mm ~ 16mm, Ribbon 10mm		
Blade Life time	50,000	50,000	
Dimension	58×55×48mm	88×55×48mm	
Weight	340g	400g	

^{*} Remark: 5mm cleaving can only be for 250um.

CI-08

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



CATEGORY	CI-08
Fiber Diameter	125 _{µm}
Coating Diameter	250 ~ 900μm
Cleave Length	6°~ 9°
Blade Life time	Max. 30,000
Dimension	104×72×56mm
Weight	400g