



FIBER CLEAVERS

## SWIFT CI-01

- Economical Price
- Stable Operation by Step-Action Process
- Compact Design
- High Precision Blade with 16 Cleave channel



## SWIFT CI-02

- Long life cycle with its stability by adopting double slide bearing system.
- Oil Damper System
- Single action cleave system with fiber chip collector.
- 20,000 times Cleaveing available with Diamond Chip Blade Head(Option)



## SWIFT CI-03A

- Single Action for Cleaveing(Full Automatic)
- Oil Damper System
- Compact Design



## SWIFT CI-03B

- Single Action(Full Automatic) for cleaving & collecting fiber chips
- Oil Damper System
- High Precision Blade with 16 Cleave channel
- 10,000 times Cleaveing available with Diamond Chip Blade Head(Option)



CATEGORY	CI-01	CI-02
Fiber Diameter	125 $\mu$ m	125 $\mu$ m
Coating Diameter	250 ~ 900 $\mu$ m	250 ~ 900 $\mu$ m
Cleave Angle	90° $\pm$ 0.5°	90° $\pm$ 0.5°
Cleave Length	Single 5mm ~ 20mm	Single 5mm ~ 20mm, Ribbon 10mm
Blade Life time	50,000	50,000
Dimension	58 $\times$ 55 $\times$ 48mm	84 $\times$ 65 $\times$ 54mm
Weight	340g	420g

\* Design and specifications are subject to change without notice.

## SWIFT CI-06



CATEGORY	CI-06
Cleave Angle	90° $\pm$ 0.5°
Cleave Life	2,000
Dimension	19 $\times$ 32 $\times$ 124mm
Weight	70g

\* Design and specifications are subject to change without notice.

CATEGORY	CI-03A	CI-03B
Fiber Diameter	125 $\mu$ m	125 $\mu$ m
Coating Diameter	250 ~ 900 $\mu$ m	250 ~ 900 $\mu$ m
Cleave Angle	90° $\pm$ 0.5°	90° $\pm$ 0.5°
Cleave Length	Single 16mm & 5mm~20mm, Ribbon 10mm	Single 16mm & 5mm~20mm, Ribbon 10mm
Blade Life time	50,000	50,000
Dimension	58 $\times$ 55 $\times$ 48mm	88 $\times$ 55 $\times$ 48mm
Weight	340g	400g

\* Design and specifications are subject to change without notice.

## SWIFT CI-08



- Cleaveing with Oil damper system
- Typical Cleaveing Angle Deviation: 6° ~ 9°
- Just one touch for tension, twisting, cleaving

CATEGORY	CI-08
Fiber Diameter	125 $\mu$ m
Coating Diameter	250 ~ 900 $\mu$ m
Cleave Length	6° ~ 9°
Blade Life time	Max. 30,000
Dimension	104 $\times$ 72 $\times$ 56mm
Weight	400g

\* Design and specifications are subject to change without notice.