

## Specifications Other than a complete cleaver, just an adapter plate or a cleaver base is also available.

#### (1) Complete High Precision Fiber Cleaver

Cleaver Model No.	Co	nventional Comp	olete Cleaver	E	Enhanced Complete Cleaver		
(Adapter Plate and Cleaver Base)	CT-03	CT-04	CT-07	CT-103	CT-104	CT-107	
Adapter Plate Model No.	AD-03	AD-04	AD-07	AD-03	AD-04	AD-07	
Cleaver Base Model No.	CT-04B		CT-100B				

#### (2) Adapter Plate only

Adapter Plate Model No.	AD-03	AD-04	AD-07		AD 00	AD 04	AD-07	
			Guide A	Guide B	AD-03	AD-04	Guide A	Guide B
Cleaved Length (mm)	16	6-16	6-20	10-20	16	6-16	6-20	10-20
Fiber Coating Diameter (mm)	0.25-0.9	0.25	0.25	0.9	0.25-0.9	0.25	0.25	0.9
Cladding Diameter (microns)	125	125	125	125	125	125	125	125

### (3) Cleaver Base only

Cleaver Base Model No.	Conventional Base	Enhanced Base
Cleaver base Woder No.	CT-04B	CT-100B
Applicable Fiber Cladding Material	Conventional silica	Titanium (Ti) doped silica as well as conventional silica
No. of Scriber Blade's Height Positions	1 Only one for silica cladding	(Switchable) "T" and "S" positions for Ti doped silica and conventional silica claddings respectively
No. of Scriber Blade's Rotational Positions	12	12
No. of Cleavings per Position	1,000	1,000
Total No. of Cleavings per Blade	12,000	12,000
Anvil Movement	Tilte	Ideal linear up and down
No. of Fibers to be Cleaved	1 with AD-03, AD-04 or AD-07	1 with AD-03, AD-04 or AD-07
(ditto but for use with mass	(1-12 when used with optional respective	(1-12 when used with optional respective
fiber fusion splicer)	Fiber Holders hereafter)	Fiber Holders hereafter)
Dimensions (mm/inch)	$90 \times 55 \times 55 / 3.5 \times 2.2 \times 2.2$	90×55×55 / 3.5×2.2×2.2
Weight(kg/ℓb)	0.5 / 1.1	0.5 / 1.1

# Fiber Holder for Cleaving as Well as Used with Mass Fiber Fusion Splicer

Fiber Holder for **Encapsulated Fiber Ribbons** 



Fiber Holder Model	FH-2	FH-4	FH-6	FH-8	FH-10
Fiber Count	2	4	6	8	10
Cleaved Length (mm)		II W	10		

Fiber Holder for Both Edge-Bonded Fiber Ribbons and Bundle Fibers



	- ALCOHOL:					
Fiber Holder Model	FH-2	FH-4	FH-6	FH-8	FH-10	FH-12
Fiber Count	2	4	6	8	10	12
Cleaved Length (mm)	10					

<sup>\*</sup>Except for the model FH-900, all the other models are designed for 250 µm OD UV cured acrylate coated fibers irrespective of the configuration.

Fiber Holder for Single 250 µm OD Fiber



Fiber Holder Model	FH-250
Fiber Count	1
Cleaved Length (mm)	10

Fiber Holder for Single 900 µm OD Fiber



Fiber Holder Model	FH-900*
Fiber Count	1
Cleaved Length (mm)	10

Specifications subject to change without prior notice.

Fujikura Ltd.		
	THE RESERVE OF THE PERSON NAMED IN	

1-5-1, Kiba, Koto-ku, Tokyo 135-8512, Japan Phone : 03-5606-1164 Fax : 03-5606-1534 http://www.fujikura.co.jp Fujikura Europe Ltd. C51 Barwell Business Park, Leatherhead Road, Chessington, Surrey KT9 2NY, UK

Phone: +44(181)240-2000 Fax: +44(181)240-2010 http://www.fujikura.co.uk 150, Ridgeview Circle, Duncan, SC29334, USA

Alcoa Fujikura Ltd. Telecommunications Division

460 Alexandra Road #22-02 PSA Bldg., Singapore 119963 Tel: +65 278-8955 Fax: +65 273-7705 http://www.fujikura.com.sg

Phone: 1-800-AFL-FIBER Fax: 864-433-5353 http://www.afl-link.com

Fujikura Asia Ltd.