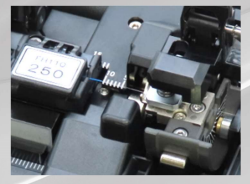
High Quality Optical Fiber Cleaver

CT110/CT111

Automatic cleaving with high quality



Cleaving tension automatic setting



Automatic cleaving tention function can tension and can save your optimization.

Blade position automatic changing Wireless communication By RFID



A new blade mechanism controls blade height automatically. It keeps good blade condition to obtain stable cleaving quality.



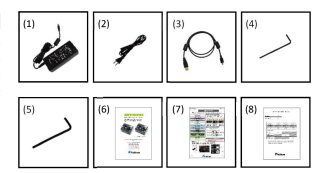
RFID tag equipped to the fiber holder communicate with CT110/CT111 and choose proper cleaving program(*1)

(*1) It is necessary to set the fiber holder to be used and the cleaving program to the in advance using the attached PC software.



Standard Package

Item		Model	Qty
Large Diameter Optical Fiber Cleaver		CT110, CT111	1 pc
(1) AC Ad	apter	ADC-21	1 pc
(2) AC Pc	wer Cord	ACC-08, 09, 10, 11 or 12	1 pc
(3) USB (Cable	USB-01	1 pc
(4) Hexag	onal Wrench	HEX-01	1 pc
(5) Hexag	onal Wrench	HEX-02	1 pc
(6) Instruc	ction Manual	-	PDF file stored in Cleaver
(7) Quick	Reference Guide	QRG-11-E or J	1 pc
(8) Cleave	e test report	CR-CT110	1 pc



Specifications

Item		Specifi	ication	
Model		CT110	CT111	
	Fiber type	Silica fiber		
Applicable fiber	Fiber count	Single fiber		
Applicable liber	Cladding dia.	80 to 250µm		
	Coating dia.	81 to 2,000µm		
Applicable fiber holder		FH-100 series / FH110 series / FH-70 series *1		
Capability of setting range for tension*2		0 to 900gf		
Total fiber length*3		Approx.11~44mm		
Cleave angle *4		Avg 0.3°, Cladding dia. 125µm		
Fiber twister		-	Equipped	
Angled Cleaving		-	Approx. 0° to 15° *5	
Blade life		Approx.200,000 fiber Cleaves at Cladding dia. 250um *6		
	Dimensions W	Approx. 140mm without projection		
Dhundard	Dimensions D	Approx. 106mm without projection		
Physical	Dimensions H	Approx. 103.5mm with	out projection	
description	Weight	Approx. 810g without battery	Approx. 850g without battery	
	AC adaptor	Input : AC100 to 240V, 50/60Hz, Max. 1.5A Output : Approx. DC 19V, Max. 2.1A		
Power supply	Battery	4 pieces of dry battery (ANSI AA / IEC LR6) Number of cleaving with battery: Approx. 250 fiber cleaves with standard 125µm at 25°C.		
	PC	USB2.0 Mini B type *7		
Interface	Ground point	Applicable by M3 size truss screw.		
Wireless communication	RFID	Compliant with ISO 15		
	Cleave mode	10 Cleave modes can be saved in the device.		
Firmware		3 Cleave mode can be selected by the switch		
		in the device.		
	Temperature	Operate : 0 to 40 °C		
Environmental		Storage : -40 to 80 °C		
condition	Lumidity	Operate : 0 to 95%RH non-condensing		
	Humidity	Storage : 0 to 95%RH non-condensing		
Other Features	Automatic functions	Auto cleave mode sele		
		Motorized blade position change		
		Motorized auto tension setting		
	Coating	Coating position adjustment mechanism		
	adjuster	after cleaving *8		
	Software for	Firmware update via internet Cleaving parameter upload and download		
	PC			

Please visit our web site!

ww.opternus.de/lwl-produkte/spleisstechnik/

Item	Model	Remark
Blade for Replacement	CB-06A	Blade for Replacement
Holder Adapter Plate	AD-CT110-FH70	Fiber Holder Adapter for FH-70
	FH110-60	60µm Coating Diameter
	FH110-100	100µm Coating Diameter
	FH110-125	125µm Coating Diameter
	FH110-150	150µm Coating Diameter
	FH110-180	180µm Coating Diameter
	FH110-210	210µm Coating Diameter
	FH110-250	250µm Coating Diameter
	FH110-300	300µm Coating Diameter
	FH110-350	350µm Coating Diameter
	FH110-400	400µm Coating Diameter
	FH110-500	500µm Coating Diameter
	FH110-600	600µm Coating Diameter
Fiber Holder	FH110-700	700µm Coating Diameter
	FH110-800	800µm Coating Diameter
	FH110-900	900µm Coating Diameter
	FH110-1000	1000µm Coating Diameter
	FH110-1100	1100µm Coating Diameter
	FH110-1200	1200µm Coating Diameter
	FH110-1300	1300µm Coating Diameter
	FH110-1400	1400µm Coating Diameter
	FH110-1500	1500µm Coating Diameter
	FH110-1600	1600µm Coating Diameter
	FH110-1700	1700µm Coating Diameter
	FH110-1800	1800µm Coating Diameter
	FH110-1900	1900µm Coating Diameter
	FH110-2000	2000µm Coating Diameter

Note

Options

*1 Holder Adapter Plate (AD-CT110-FH70) is necessary to use FH-70 series.

- *2 There are some cases that the set tension is different form the actual tension.
- *3 Cleave length means distance between end surface of the fiber holder edge and end surface of the cleaved fiber.

*4 Measured with an interferometer at room temperature, not with a splicer. The average cleave angle changes depending on the environmental conditions, blade condition, operating method, and cleanliness.

*5 Maximum cleaved angle changes depending on the fiber type cleaved and clamp position.

*6 Support 10,000 cleaves per position at cladding dia. 250µm. 20pos. X 10,000 cleaves = 200,000 cleaves The blade life changes depending on the environmental conditions, operating method, and the fiber type cleaved.

*7 Unavailable with battery.

*8 Supported Cladding dia.is 81 to 900µm.

Fujikura Ltd.	1-5-1, Kiba, Koto-ku, Tokyo 135-8512, Japan General inquiries, : +81-3-5606-1164 Service & support : +81-43-484-3962 https://www.fujikura.com
Fujikura Europe Ltd.	C51 Barwell Business Park, Leatherhead Road, Chessington, Surrey, KT9 2NY, UK General inquiries, : +44-20-8240-2000, Service & support : +44-20-8240-2020 https://www.fujikura.co.uk
Opternus GmbH	Service Center Deutschland, Österreich, Luxemburg: Bahnhofstraße 5, 22941 Bargteheide, Deutschland Telefon: +49 (0) 4532-2044-100, Service & Support: -104, info@opternus.de, https://www.opternus.de

91310-2306-0146-01

BEST QUALITY SERVICE

SINCE 19