

Fujikura CT-100 Specs Provided by www.AAAtesters.com

Fibre Termination and Splicing



Features

- Diamond blade provides consistent cleaving quality
- Large diameter fibre cleaving up to 250 µm cladding diameter
- Angled cleave from 0 to 15 degrees
- Digital cleave counter
- Adjustable cleave length from 3 mm to 40 mm
- Dual power source (AC or Battery)
- Long blade life, typically 20,000 cleaves

Associated Products

- Fujikura FSM-100 and LZM-100 Series speciality splicers
- Fujikura 70S fusion splicer
- Fujikura PCS-100 automated fibre stripper and proof tester
- AFL cleaning products

Fujikura CT-100 Advanced Optical Fibre Cleaver

The CT-100 Advanced Optical Fibre Cleaver is designed for cleaving silica fibres with a cladding diameter from 80 to 250 μ m. The CT-100 is equipped with a motorised diamond blade that touches the fibre after tension has been applied, providing high-strength cleaving capability with superior and consistent cleave quality. The cleaver's versatility allows for cleave lengths between 3 to 40 mm, adjustable tension for various cladding sized and the functionality to perform angled cleaving from 0 up to 15 degrees.

Specifications

PARAMETER	VALUE
Applicable Fibre	Conventional silica optical fibre
Fibre Count	Single fibre
Coating Diameter	80 to 250 μm
Cladding Diameter	160 to 200 μm
Fibre Holder	FUJFH-100-xxx and FUJFH-100-xxx-EV
	$xxx = coating diameter in \mu m$
Cleave Length	3 to 40 mm
Angle Cleaving	0 to 15 degrees (cladding diameter 125 µm)
Blade Life	20,000 cleaves (cladding diameter 125 µm)
Dimension	140 (W) x 110 (D) x 95 (H) mm
Weight	0.9 kg

Ordering Information

PART NUMBER	DESCRIPTION
FUJCT100	Fujikura CT-100 Advanced Optical Fibre Cleaver Package contains: 1 x CT-100, Advanced Optical Fibre Cleaver 1 x AC adapter (ADC-16) 1 x AC power cord 1 x Instruction manual 1 x Hexagonal wrench, HEX-01 (for blade, angle and tension adjustment) 1 x Hexagonal wrench, HEX-02 (for cleave length adjustment) 1 x Cleaver test report

Accessories

PART NUMBER	DESCRIPTION
FUJFH-100-xxx	Fibre Holder xxx = coating/glass diameter (µm) 060, 100, 125, 180, 210, 250, 300, 350, 400, 500, 600, 700 ,800, 900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000 (µm)
FUJFH-100-xxx-EV	Fibre Holder with End-view functionality xxx = coating/glass diameter (μm) 060, 100, 125, 180, 210, 250, 300, 350, 400, 500, 600, 700 ,800, 900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000 (μm)
FUJ-CT100BLADE	CT-100 Replacement Blade