



EVOLUTION!

World's Quickest Splicing 6sec Tube-heating 9sec

Single Fiber Fusion Splicer **FUJIKURA 705** Core-to-Core alignment, Dual-axis observation system







- Automated Wind-Protector.
- \bigcirc Minimum manual operation. Splice in 4 steps.
- \bigcirc Multi-functional carrying case with integrated work station.
- \bigcirc Absolute robustness.



Fujikura 70S

SPECIFICATIONS

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Applicable fibers	Single / SMF (G.652/657), MMF (G.651), DSF (G.653), NZDSF (G.655)
Cladding dia. / Sheath dia.	80-150µm / 100-3000µm
Cleave length	5mm to 16mm with sheath clamp
Splice mode / heating mode	Total 100 splice modes / 30 heating modes
Splice loss	0.02dB (SM), 0.01dB (MM), 0.04dB (DSF) and 0.04dB (NZDS) Measured by cut-back method relevant to ITU-T and IEC standards.
Attenuation splice function	Intentional high splice loss of 0.1dB to 15dB (0.1dB step) can be made for an in-line fixed attenuator.
Splice time	Typical 6sec ULTRA FAST Typical 7sec SM FAST, Typical 10sec SM AUTO
Tube heating time	Typical 13sec FP-03,coating dia.250µm Typical 14sec FP-03,coating dia.900µm Typical 9sec Slim 60mm ,coating dia.250µm
Splice result storage	Last 20,000 splices
Viewing methods / magnification	2 axis CMOS camera with 4.73" color LCD. X / Y (320X magnification), or both X and Y simultaneously (200X magnification)
Tension test	1.96 to 2.25N
Applicable protection sleeve	60mm, 40mm and Fujikura micro sleeves
No. of splice / heating per battery full charge*1	Typical 200 cycles with BTR-09
Electrode life	5000 splices
Size / weight	146W x 159D x 150H (mm) / 2.8kg (including battery)
Operating condition	Altitude : 0 to 5,000m above sea level, Wind : 15m/sec Temperature : -10 to 50deg C, Humidity : 0 to 95%RH, non-dew
Resistance features* ²	Shock : 76cm (30inch) all surface drop Dust : Exposure to dust (0.1 to 500µm dia Alumina Silicate), IP5X Rain : H=10mm/hr for 10min, IPX2
Other features	PC software upgrade / data management
Terminals	USB 2.0 (Mini-B type) connector for PC communication. 6-pin Mini-DIN connector for HJS-02 or HJS-03 power supply.
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*1:one(1) splicing and heating cycle per two(2) min. under room temperature condition. *2:Carried out in Fujikura labs in Japan. The shock, dust and rain resistance test do not guarantee the product will not be damaged under these conditions.

ACCESSORIES

Description	Model No.
High precision single fiber cleaver	CT-06 (for single fiber)
High precision fiber cleaver	CT-30 series (for single to 12 ribbon fibers)
Primary coat stripper	PS-02
Nylon jacket stripper	JS-01
Thermal jacket stripper	HJS-02, HJS-03
Protection sleeve	FP-03 / 03 (L=40) and FPS01series

OPTIONAL ITEMS

Description	Model No.	SET
Fiber holder	FH-60-250 (coating dia. 250µm)	1pair
	FH-60-900 (coating dia. 900µm)	1pair
	FH-60-DC250 (coating dia. of 250µm in drop cable)	1pair
	FH-FC-20 (coating dia. of 900µm in 2.0mm Sheath dia.)	1pc
	FH-FC-30 (coating dia. of 900µm in 3.0mm Sheath dia.)	1pair
	FH-60-LT900 (900µm dia. loose buffer fiber)	1pair
Sheath clamp	CLAMP-S70C (included in standard package)	1pair
	CLAMP-S70D (900µm dia. loose buffer fiber)	1pair
Battery pack	BTR-09 (Li-ion) ^{*3}	1pc
Battery charge cord	DCC-18	1pc
DC power cord	DCC-12 (for cigar-socket)	1pc
	DCC-13 (with aligator clamp)	1pc
Electrodes	ELCT2-20A	1pair
J-Plate	JP-06	1pc

*3:all senders must to obey the IATA regulation when transporting Li-ion battery by air.

STANDARD PACKAGE

Description	Model No.	Q'ty	
Fusion splicer	70S	1pc	
AC adapter	ADC-18	1pc	
AC power cord	ACC-XX XX=14 (JP/US),15 (EU),16 (UK),17 (AU)	1pc	
Carrying case	CC-30	1pc	
Spare electrodes	ELCT2-20A	1pair	
Instruction manual CD	M-70 (Manual and PC software)	1pc	
Quick reference guide	Q-70S/19S-E (English)	1pc	
Warning and cautions	W-70-E	1pc	
USB cable	USB-01	1pc	
Sleeve loader	SL-01	1pc	
Alcohol pot	AP-01	1pc	
Screw driver	SD-01	1pc	

STANDARD PACKAGE



