# Fusion splicer & Equipment

Direct core monitoring single core fusion splicer SUMIOFCAS Type-36

## Direct core monitoring single core fusion splicer

# SUMIOFCAS Type-36



The TYPE-36 offers easy-to-use operation with compactness, light weight, high speed splicing, high reliability, low maintenance cost and full technical support.

#### Standard package

Item	Quantity	Туре
●TYPE-36 main unit ●AC power cord	1рс 1рс	
●Electrodes	1pair	ER-6
●Carrying case	1pc	
●V-groove brush	1set	
Protection sleeve cooling table	1pc	
●Operation manual	1pc	
●Quick guide	1рс	

### Features

- As HDCH is installed and automatically aligns and splices fiber, it is possible to obtain high quality fibers as well as stable splicing regardless of operator's skill.
- Sumitomo remote interactive maintenance [S-RIM] system provides remote diagnosis and maintenance.
- Improved driving mechanism enables high speed splicing with in 25 seconds.
- Compact, light weight and field-friendly.
- Detachable 5.6 inch color monitor.
- Optical system with no mirror gives you much easier cleaning and maintenance.
- Automatic arc test insures an optimum arc is achieved for various environmental conditions, as well as splicing different manufactures fiber.
- Capable of high strength splicing.

#### Specifications

🔳 Ар	plicable fiber	
Ma	aterial	/ Silica glass
Fit	per type	/ SMF, MMF, DSF
Fit	oer diameter	/ 125∝m
Co	ating diameter	/ 0.25~0.9mm
Cle	eave length	/ 8~16mm

#### Standard performance (Typical)

Splice loss (Ide	entical fibers)	/ (SMF)	0.02dB	
		(MMF)	0.01dB	
		(DSF)	0.05dB	
Data memory	/ 1,000 splic	cing (Factory	installed standard	I memory)
	/ 16,000 sp	licing (With c	ptional 2MB mem	ory card)
Splice cycle time / Approx. 25 seconds				

- Splice programs / 35 (max.)
- Heating programs / 4 (max.)
- Functions
  - HDCM (SM, DSF)
- Automatic/Manual splicing
- $\bullet$  Remote maintenance/diagnostic function with S-RIM\*1
- Splice data storage (1,000 splicing), up to 16,000 splicing with optional memory card
- Fiber condition data storage
- Screening of spliced portion (tension 1.96N(200gf))
- Built-in heater for thermal protection (Applicable for 40, 60mm sleeve)
- Arc test (Adjustable to environmental condition)
- \*1: S-RIM : Sumitomo Remote Interactive Maintenance system

Dimensions

Size	/ 190(W) x 190(D) x 175(H)mm		
Weight	/ Approx. 6.9kg		
Monitor display/ 5.6 inch TFT color monitor			

Power supply / AC 100-240V, (50/60Hz) DC 12V