# **S175** Direct Core Monitoring Fusion Splicer The Highest Performance with the Easiest Operation.





# S175 Direct Core Monitorino Fusion Splicer

## The Highest Performance with the Easiest Operation.

The S175 is the fastest, smallest and easiest splicer to use among the world's direct core monitoring machines. The splicer automatically analyzes the fiber type from Single Mode, Multi Mode and Dispersion Shift and loads the suitable splice program.

#### **Heu Features**

- 20-second splice time single mode, 90-second protection
- Fully automatic core-to-core alignment
- Automated splice program selection
- Simultaneous viewing of X and Y axis with automatic magnification control
- Advanced ARC power control with environmental sensing at splice point
- Die cast metal top including internal AC power unit and integrated color monitor

#### Specifications

**Applicable Fiber** Silica glass-based optical fibers SM/MM/DSF/EDF

#### **Coating/Clad Dia.:**

0.25-0.9mm / 0.1-0.15mm

#### **Cleave Length:**

- standard 16mm or 10mm only for 0.25mm coating diameter and 16mm for 0.9mm coating
- optional 10mm for 0.25–0.9mm coating

#### **Splice Performance**

Average loss: SM:0.02dB MM:0.01dB DS:0.04dB (with identical Furukawa fibers) Reflection: -60 dB or lower **Estimation accuracy:** ± 0.05dB (loss≤0.4 dB)

#### ± 15% (loss>0.4 dB)

**Operating time:** 

Splice: 20s (typical) Heat: 90s (typical for S921) Tension test: 200g (0.4lbs)

#### Function

- Auto sleep mode
- Remote control from PC
- Attenuation splice: Optional 0 to 10 dB by 0.1dB
- 32 splice program with one auto splice mode 4 — preprogrammed; 28 customizable
- Inspection: Cleave angle, fiber end gap, core eccentricity, offset, tilt, micro bending, bubble at spliced point
- Display information: operating message; ARC counter, clock, heater status, estimation loss, finder image X and Y view
- Message: A capacity to store 9 languages. Contact your dealer for details.

#### **Reinforce Heater**

- Applicable sleeve: 40 or 60mm
- Built-in cooling fan
- 4 default programs, 4 customizable heating programs
- Mechanical pre-tension fiber clamp
- Status shown in monitor

#### **Operating Environments**

Temperature: -10 to +50°C (14 to 122°F) Humidity: 90% at 38°C (100°F) Altitude: 3,658m/12,000ft (484mmHg) Storage: -40 to + 60°C (-40 to 140°F)

#### Equipment

LCD: 5" color with anti-reflection coating Video: NTSC (PIN connector) Data: RS232C (D-sub 9 Pins male) Memory: 400 splice losses Sensor: air pressure, temperature, humidity Lamp: V-Groove illumination

#### Bodv

181W x 285D x 181H mm/6.4kg. 7.1"W x 11.2"D x 7.1"H/13.91lbs.

10-16.5V with LED indicator

Max. 70W typical 27W sleep 20W

#### **Standard Package**

Description	Model Number
Main body	S175X-01
Top cover	S175X-02
Worktable	S175X-03
AC power cord (2.5m)	S175X-04
Spare electrode (pair)	S175X-05
Spare fuse	S175X-06
Carrying case	S175X-07
DC connector	S175X-A08

#### Consumable

Sleeve: S921 (60mm) S922 (40mm) 25p/pack spare electrodes (pair) S175X-05

#### **Optional Accessories**

Description	Model Number
Stripper (0.25 / 0.9 mm	S210
coating strip)	
Cleaver (16mm cleave)	S323A
(10mm cleave)	S323B
Tool kit	S423
Battery	S175X-A04
attachable at the back of S175, 12VDC	
5.0AH, Including AC adapter and DC	
power cord, operates	30 fusion splices
with heating	
Printer (prints loss data)	S902
RS232C cord	S175X-A02
(connect to PC/Printer	)
DC power cord	S175X-A01
(with car cigarette adapter)	

\* Model number S175K for specialty fiber splices is also available. Please contact your sales representative.

### THE FURUKAWA ELECTRIC CO., LTD.

#### **Head Office:**

6-1 Marunouchi 2-chome Chiyoda-ku, Tokvo, 100-8322 Japan Tel: +81 3 3286 3223 Fax: +81 3 3286 3749 http://www.furukawa.co.jp E mail: comsales@ho.furukawa.co.jp

#### North America:

Furukawa Electric North America Inc. 200 Westpark Drive, Suite 190 Peachtree City, GA 30269 Tel: +1 770 487 1234 Fax: +1 770 487 9910 http://www.furukawa-usa.com E-mail: FENASALES@mall.furukawausa.com

#### Fillode:

Furukawa Electric Europe Ltd. **3rd Floor, Newcombe House** 43-45 Notting Hill Gate, London W11 3FE U.K. Tel: +44 0171 221 6000 Fax: +44 0171 313 5310 http://www.furukawa-fitel.co.uk E mail: sales@furukawa-fitel.co.uk

#### South America:

Furukawa Industrial S.A. **Produtos Eletricos** Rua Hasdrubal Bellegard, 820 **CIC-Curitiba-PR-Brazil** 81450-140 Tel: 55 0800 41 2100 Fax: 55 41 341 4141 http://www.furukawa.com.br

Size/weight:

Power:

AC 100 /120, 200 /240 V 50/60 Hz DC

#### Consumption: