



REF: FUS DVP 740 COD: 133

COD: 133 DATE: 03/03/2017

FUS DVP 740 - Core alignment fiber optic fusion splicer





General information

DVP740 optical fiber fusion splicer is a mini fiber splicing equipment which is compactly designed, easy to carry and operation. It has an exquisite image-forming system and high precision image processing technology on fiber alignment which leads to its high proficiency in splicing and low loss. Its beautiful operation interface and body design which conforms to operation principle of ergonomics greatly improve user experience. It is equipped with large capacity lithium battery which provides reliable guarantee for a long time fieldwork. In summary, **DVP740** is a totally automatic, small, light and beautiful optical fiber fusion splicer with high performance, high safety, low power consumption and can be easily operated.

Features

Applicable fiber Diameter: Cladding Diameter: 80 -150 μm; Coating Diameter: 100~1000 μm

Applicable fibers: SM, MM, DS, NZDS, G655,G657 and others

Average Splice loss: 0.01dB(MM), 0.02dB(SM), 0.05dB(DS/NZDS/G.655/G.657)

Return loss: 60dB Tension test: 2.0N

Protection sleeve length: 25mm, 40mm, 60mm

Tube-heat Time: 35 s

Splicing program: Automatic Setting Language: Spanish, English.

Alignment: Core Alignment(PAS Technology)

Splicing method: Arc splicing

Fiber Holder: Replaceable and suitable for the Splice of bare fiber ,pigtail ,patch cord, optical fiber drop cable and

SC connector.

Display: Color 3.5 Inch TFT

Interface: USB, suitable for data download and software update

Splice Memory: 10 000 splices
Electrodes arc life time: At least 5000 times
Operating Temp: -18 °C~50 °C
Storage Temp: -40 °C~80 °C

Window Protection: Max. wind velocity of 15m/s Power Supply: Internal Li-Battery, DC adaptor

DC output: 12V/2A Power for external heater, light or hot jacket stripper Battery Capacity: More than 150 times of continuous splices and heats

Dimension: 122mm (Length) x 122mm (Width) x 130mm (Height)

Weight: 2.0 kg. (Include battery)

Standard package: Main body, cleaver, stripper, internal battery, charger, spare electrodes, splice on connector fiber

holders, cooling tray, manual, flat drop cable slitter, carry case, brush (12 items)

International Standards: According to European Council Low Voltage Directive LVD 73/23/EC and Electromagnetic

Compatibility Directive EMC 89/336/EEC





www.sigmanetwork.es