Руководство пользователя сварочного аппарата оптических волокон DVP-740

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§1. Warnings and Cautions for Safe Operation

The Fusion Splicer is used in different outdoor environment for fiber splicing"field splicing", User must be aware that arc fusion splicing maybe brings some dangers. Therefore, safety requirements are included in this instruction manual.

·Read this manual carefully and completely before operating the splicer.

•Adhere to all safety instructions and warnings contained in this instruction manual.

·Retain this manual for future reference.

MARNING WARNING

1.Never operate the splicer in an environment where flammable liquids or vapors exist.Risk of dangerous fire or explosion may result from the electrical arc in such an environment.

2.DO not use the splicer near any hot equipment or in any place of high temperature .Possible equipment failure or fire may result.

3.Do not touch the splicer,AC power cord and AC plug if your hand is wet. Possible electric shock may occur.

4.Do not operate the splicer if water condensation is present on surface of splicer. This may result in electric shock or equipment failure.

5.The splicer is precision adjusted and aligned.Do not allow the unit to receive a strong shock or impact. Possible equipment failure may result. Use carrying case to transport and store the splicer. The carrying case protects the splicer from damage,moisture,vibration and shock during storage and transportation.

6.Do not place the splicer in an unstable or unbalanced position. The splicer may shift and lose balance, causing the unit to fall. Personal injury or equipment damage may occur.

7.Keep the splicer free from sand,dust,lubricants and other contaminants. The presence of such substances may degrade the splicing performance and cause equipment failure or damage.

8.Do not use any chemical other than alcohol to clean the objective lens,V-groove,mirror,LCD monitor,etc.,of the splicer. Otherwise, blurring, discoloration, damage or deterioration may result.

9. The splicer requires no lubrication. Oil or grease may degrade the splicing performance and damage the splicer.

10.Do not use compressed gas or canned air to clean the splicer. They may contain flammable materials that may ignite during the electrical discharge.

11.Do not store the splicer in any area where temperature and humidity are extremely high. Possible equipment failure may result.

12.Before using the shoulder belt of carrying case, inspect the belt and hook for excessive wear or damage.Carrying the case with a damaged belt may cause it to fall and may result in personal injury or equipment damage.

13.Do not touch the electrodes when the splicer is on and power is supplied to the unit, the electrodes generate high voltage and high temperatu that may cause a severe shock or burn. Turn the splicer off, and disconnect the AC power cord, or remove the battery pack when replacing the electrodes. (Note: Opening the wind protector stops arc discharge.)

14.Use only the 100-240V AC,50-60Hz/12V DC,14Ah with it.

The proper supply voltage source is 100-240V AC,50-60Hz,Check the AC Power source before use.Using an improper AC power source may cause fuming, electric shock or equipment damage and may result in personal injury, death or fire.

15.Use the supplied AC power cord. Do not place heavy objects on the AC power cord. Do not pull, heat up or modify the AC power cord. Use of an improper cord or a damaged cord may cause fuming, electric shock or equipment damage and may result in personal injury, death or fire.

16.Connect the AC power cord properly to the splicer and wall socket. When inserting the AC plug, make sure there is no dust or dirt on the terminals. Incomplete engagement may cause fuming, electric shock or equipment damage and may result in personal I jury, death or fire.

17.It uses a three-prong(core) AC cord that contains an earthed ground safety mechanism. The splicer MUST be Grounded/Earthed. Use only the supplied three-prong(core) AC power cord. NEVER use a two-prong(core) power cord, extension cable or plug.

18.Use only the approved battery pack with the machine. Only the battery pack can be used as the approved battery pack.

19.Use the specified charger cord to recharge the battery pack. Using other battery chargers and charger cords may cause fuming or equipment damage and result in personal injury,or death and it could cause a fire.

20.The splicer inlet is used to disconnect the power cord in the event of a fault. Be sure to position the splicer so that the power cord can be disconnected easily and quickly.

21.Disconnect the AC or DC power cord from the splicer inlet or the wall socket(outlet)immediately if the splicer or the external battery emits fumes, a bad smell, or becomes noisy or hot. Leaving the abnormal condition unattended will cause equipment failure, electric shock or fire and may result in personal injury, death or fire.

22.Disconnect the AC or DC power cord from the splicer inlet or the wall socket(outlet)immediately if liquid (e.g.,water) or foreign matter (e.g.,screw) enters the splicer. Leaving the splicer in a damaged state may cause equipment failure,electric shock or fire and may result in personal injury,death or fire.

23.Caution should be taken when removing the fiber protection sleeve from the tube heater after the heat shrink cycle is completed. The tube heater and fiber protection sleeve are hot and should not be touched. Possible burn may result

24.Replace the electrodes properly.

• Use only specified electrodes.

 \cdot Set the new electrodes in the correct position.

· Replace the electrodes as a pair.

Disregard of the above instructions may cause abnormal arc discharge and result in equipment damage or degradation in splicing performance.

25. The equipment must be repaired or adjusted by a qualified technician or engineer. Incorrect repairs may cause fire or electric shock. Should any problem arise, please contact your nearest sales agency.

§2.Description

§ 2. 1. Specification

			Single mode and multi mode silica based	
		Applicable Fiber	optical glass fiber	
	1	Applicable 11001	·Cladding diameter : 100 – 150um ·Coating diameter : 0.1-1.0mm	
		Cleave Length	Standard spec : 16mm	
		Mean Splice Loss	·Single mode fiber : Typ.0.02dB	
		(Note 1)	·Dispersion shifted fiber : Typ.0.04dB ·Multi mode fiber : Typ.0.01 dB	
	2	Mean Splice Time (Note 2)	8 seconds	
		Fiber Protection	E CN	
		Sleeve Shrinking Time (Note 3)	40mm / 60mm sleeve : Typ.40seconds	
	2	Dimensions	142mm(W) / 122mm (D) / 138mm(H)	
	3	Weight	1.95 kg	
	4	AC Adapter	·Input: 100 ~ 240V(50 ~ 60Hz) ·Output: 12V 3A	
49	5	Proof Test Force	·1.96N (200gf)	
	6	Program test	Atmospheric pressure (maximum altitude : 3500m), temperature and humidity. Automatic calibration by observing distance of the GAP during arc discharge	
		Wind Resistance	Maximum permissible wind velocity: 15m/s	

	Type of Splice Mode	AUTO, MANUAL
7	Program of Splice Mode	SM、MM、DS、NZDS、ER
	Fiber Protection Sleeve Shrinking	60mm, 40mm, and other micro protection sleeve
	Heating	User program
	Storage of Splice Results	Maximum permissible wind velocity: 15m/s

Note 1: Mean splice loss:

Data based on splicing same-type fibers having an average quality according to the ITU-T standard.

Note 2: Mean splicing time

 \cdot Length of time from the start of operation by pressing START till the end of loss estimation.

Note 3: fiber protection sleeve shrinking time

• Length of time from the start of heating by pressing <>>till the end of cooling.

$\S2.$ 2. Components

No.	Name	Fig.
(1)	Arc Fusion Splicer	S
(2)	Spare Electrodes	_
(3)	Instruction Manual	
(4)	Carrying Case	
(5)	Cooling salver	-
(6)	Fiber Stripper	<
(7)	Fiber Cleaver	A
(8)	Skin cable strip	
(9)	SC Fiber Holder	
(10)	Connector for Drop Cable	~
(11)	Connector for SC	🔦 Page

 $\S2.$ 3. Accessory for Operation





§2. 4. Description and Function of Splicer

§2.4.1. Main Body of Splicer:



2-3 Main body

§ 2. 4. 2. Panel Keyboard

(1) Right Keyboard



Fig.2-4 Right Keyboard

	Key	Name	Function
		Heat	Start/stop tube heater
		Start	Start splice operation
9		Reset	Splicer Rest
	\bigcirc	Shift	Shift up down,right left

(2) : Left Keyboard



Fig 2-5 Left keyboard

	Key	Name	Function
		Menu	 Enter Main Menu Confirm Menu
	0	Exit	Exit
		Down	 Menu: move cursor down Manual: move fiber down
		Up	 Menu: move cursor Manual: move fiber up
	e	confirm	1. Choose Program and confirm menu
	N		

§ 2. 4. 3. Power Supply Switch and Plugs



Fig.2-6 Power Supply Switch and Plugs and USB

	- 0	Power ON/OFF		
		Power input		
		USB interface		
6				



⇒Note: Press to change working mode or program

§3. 4 Operation of Fiber Holders

1. The fusion splicer equipped with an universal fiber holder, by adjusting, it can work with bare fiber, pigtail, drop cable and SOC Fiber Holder has two fiber-placing position:



2. Change the Universal and SOC fiber holders by loosen the screw.





Pull or push driving level to change position

3.Change the SOC Fiber Holder for SOC Splicing operation as follows.



§3. 5. Prepare and Place Fiber

§3. 5. 1 Bare Fiber Prepare and Place

§3. 5. 1. 1 Clean the Outer Coating

Clean the fiber outer coating approx.100mm in length from the fiber end with alcohol-impregnated gauze or lint-free tissue. If dust or other impurities on the outer coating enter the fiber protection sleeve, burnout or breaking of fiber may result after completion of installation.



§ 3.Fig3-2 Protection Sleeve Operation Fig 3-3 Prepare Fiber

(1) Remove the fiber coating 30-40mm with a stripping tool.⇒After this operation, handle the fiber so as not to damage its

bare glass

(2)

Clean the bare part with another alcohol tissue ⇒Check: After this operation, handle the fiber so as not to damage the fiber so as not to damage ⇒Check: use high quality alcohol with greater than 99% pure ⇒Check: Change lint-free tissue each time Fiber Cleaving (①Cover, ②Main body, ③Pressure pad) 。

- (1) Open the Cover and Pressure pad
- (2) Put the stripped the fiber to the V-groove.

 Open the cover and pressure pad, put the stripped fiber on the V-groove. And make sure that the cleaver length is set as per operators' intended length. 2. Close the pressure pad to fix the fiber. 3. Close the cover and make sure that the end of the fiber is sticking out of the rubber pad exactly in a straight line.
 Push the blade carriage to the rear until it stops. 5. Open the

cover. 6. Take out the cleaved fiber with care in order not to bring the harm to the end face of fiber.

7. For the continuous operation, remove the cleaved fiber, in this process, be careful not to get injured by the cutting edge.



Fig3-4 Fiber Cleaving

§3. 5. Setting Fiber in Splicer

(1) Open the wind protector.

(2) Open the left and right sheath clamps.

(3) Place fiber in the V-groove.

⇒Check: Make sure the fiber is not twisted when setting it into the splicer.

⇒Check: If the fiber coating has curl memory, or bend memory, Load the fiber in such a manner that the crown (curve) of the memory is turn upward.

➡ Check: Care should be taken to prevent damage or contamination of the fiber end-face. Fiber end-face contact on ANY item including V-groove bottom may result in poor quality splices.



Fig.3-5 Setting Fibers I

(4) Gently close the sheath clamp while holding the fiber.

⇔Check: Observe fiber setting in the V-groove. The fiber should rest in the bottom of the V-groove, Reload fiber if it does not rest properly. ⇒Check: Fiber end-face should rest between the V-groove tip and electrode center line. It is unnecessary that the fiber end-face be exactly at the midpoint.



Fig. 4-4 Setting Fibers II

(5) Repeat steps (3) and (4) for second fiber.

(6) Gently close the left and right fiber clamps. (7) Close the wind protector.

§3. 5. 2 Pigtail Preparing and setting

1. Prepare the pigtail

2. Place the pigtail to fiber cleaver and the cleaving length is

16mm



3. Place the prepared pigtail to Fiber Holder



4. Close the pressure pad and prepare the right side fiber, then do following step

$\S{\ 3.}\ 5.\ 3$ Drop cable preparing and setting

1. Prepare the drop cable as needed



2. Place the drop cable to fiber cleaver and the cleaving length is 16mm

3. Place the prepared drop cable to fiber holder



4. Close the pressure pad and prepare the right side fiber, then do following step

 $\S~3.~5.~4$ Patch cord preparing and setting

1. Prepare the Patch Cord



2. Place the patch cord to fiber cleaver and the cleaving length is 16mm



3. Place the prepared patch cord to fiber holder



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4. Place the prepared drop cable to fiber holder5. § 3. 5. 5 Splice on connector preparing and setting1. Prepare the Splice on connector



2. Place the Splicer on connector to the fiber holder and then place to fiber cleaver and cleaving



3. Place the prepared Splice on connector , together with the fiber holder, to fusion splicer



4. Close the pressure pad and prepare the right side fiber, then do following step

§3. 6. Splicing operation

It uses image processing to identify abnormal conditions that sometimes occur during the splicing process. A small portion of these defects sometimes goes undetected and a poor quality splice occurs. Visually inspect the fiber image on the monitor to confirm acceptance or rejection during the various stage of the splicing process.

(1)Start of splicing

Press < > moves the left and right fibers forward. After completion of cleaning arc discharge, the fibers stop at the predetermined position.

⇒Note: When the fiber are moving forward and they appear to hop up and down, contamination may be present in the V-grooves or the fiber surface, Clean the V-grooves and redo fiber preparation.

(2)Cleave angle measurement and alignment operation Visually examine the condition of the fiber end-face while the

splicer is in operation or at a pause.

Check: Even if no cleave angle error is displayed, press And redo fiber preparation if the following cases occur.



Fig.3-7 Fiber End Face

When the threshold of cleave angle error is exceeded an error message is displayed : "Left Fiber End-face badness " or "Right Fiber End-face badness", Then redo cleave fiber.

Left/Right fiber incise End-face



Fig 3-8 Alignment

(3) Heating with arc discharge

After aligning the fibers, the splicer will produce a high voltage arc discharge to fuse the fibers together. During arc discharge, observe the fiber image on the monitor screen. If some part of the image exhibits an extremely bright glow (hot spot), which is created by burning contaminants located on the surface or end-face of the fiber, there is a possibility that the fiber core will be deformed. Although deformation can be detected by the loss estimation function, a re-splice is recommended.



Fig. 3-9 Fibers Being Spliced

(4) Splice Inspection

When the spliced state is abnormal, the splicer displays an error message "Splice Lost" .A re-splice is recommended.

⇒Note: It is best to perform an arc test at this stage for the splicer to determine the best program for the fiber type.



⇒Note: A slightly fat splice is normal. There is no problem with the splice loss and reliability.

⇒Note: White line or black line will appear on fiber's joint with fluorine and titanium, Because of optics, There's no effect to joint.

(5) Splice loss estimating

The estimated splice loss is displayed on the screen.



Fig. 3-11 Result of Fiber Splicing

In some cases the splice loss can be improved with the re-arc

feature. Press the< >> After re-arc discharge, Not displayed of splice loss.

⇒Note: There are cases when the splice loss will deteriorate after re-arc discharge

(6) Storing splice result

Press >or open the wind protector and the splicer

Will automatically perform the proof test and stores the splicing result. In the memory CMOS chip of the splice result. DVP-750 can storage 8000 item splice result

§ 3. 7. Fiber Removal

(1) Open the wind protector

⇒Check: Heater clamps should be open, ready to receive fiber and splice protector sleeve.

(2) Open the left sheath clamp, holding the left fiber in your hand.

(3) Open the right sheath clamp, holding the right fiber in your hand.

(4) Remove the fiber from the splicer.

§3. 8. Reinforcing the Splice

(1) Slide the fiber protection sleeve to the center of the splice and move it to the tube heater.

(Check: Make sure the splice point and fiber protection sleeve

are in the center of the tube heater.

(Check: Make sure the reinforcing material is placed downward.

(Check: Make sure the fiber is not twisted.

(2) While applying tension to the fiber, lower the fiber into the Center the splice point

(3) Close the heater



60mm Protection sleeve Fig. 3-12 Setting in Tube Heater

⇒Check: Check again to see that the splice point and fiber protection sleeve are in the center of the tube heater. (4) Press (to start a tube-heating cycle. Upon

completion of heating, The heater LED turns off.

⇒Note: To abort the tube heating cycle, press<

(5) Open the left and right heater clamps. While applying tension the fiber and then take off the fiber

⇒Note: On occasions the fiber protection sleeve may adhere the bottom of the tube heater. Simply use a cotton swab or similar soft tip object to gently push the fiber protection sleeve to dislodge.

(6) Visually check the splice reinforcement for bubbles and impurities. Shown in Fig. 4-16, Three for disqualification needed rework; Twain for eligibility.



§ 3. 9. Storing the fusion splicer

(1) Turn the switch to "0" position

(2) Take off AC adapter

(3) Fusion splicer is an exact instrument. Its carrying case

is especially design, With guarantee the fusion splicer not

influence of bump, dust, hydrosphere. Put in carrying case in time of the fusion

(Check: Cut off the power before storing.

- (Check: Cleaning the crucial parts in time: Pickup camera, Lamp-house lens, Fiber press and V-groove, Wipe off the dust and dunghill.
- (Check: Would the LCD surveillance screen vertical vail, Entireness cling to the fusion splicer
- (Check: Unchain the having line put in the carrying case.
- (Check: Lift the fusion splicer cased the carrying case.
- (Check: Cased the other fittings and expendable, Lid and button the carrying case.

(Note: Eliminate the liquid in the bottle in time if the alcohol bottle in the carrying case. For fear spill influence the facility.

§4. Maintenance of Splicing Quality

§4. 1Cleaning and Checking before Splicing

Critical cleaning points and maintenance checks are described below.

§4.1.1 Cleaning V-grooves

If contaminants in the V-grooves, correct clamping may not occur, resulting in higher splice loss. The V-grooves should be frequently inspected and periodically cleaned during normal operation.

(1) Open the wind protector and fiber clamps.

(2) Clean the bottom of the V-groove with an alcohol-impregnated thin cotton swab as shown in Fig. $4\!-\!1.$ Remove excess alcohol from the V-groove with a clean dry swab.

(Check: Use a high quality alcohol, greater than 99% pure. (Check: Use a high quality alcohol, greater than 99% pure. (Check: Do not use excessive force when cleaning the V-groove The V-groove may be damaged.



Fig. 4-1 Cleaning V-grooves

(3) If the contaminants in V-groove cannot be removed with an alcohol-impregnated thin cotton swab, use a cleaved fiber end-face to dislodge contaminants from V-groove bottom. Repeat step (2) after this procedure.



Fig. 4-2 Cleaning V-grooves with Cleaved Fiber

§4.1.2Cleaning Fiber Clamp Chips

If contaminants are present on the clamp chips, correct clamping may not occur, resulting in poor quality fiber alignment splices. The fiber clamp chips should be frequently inspected and periodically cleaned. (1) Open up the wind protector

(2) Clean press stand surface with an alcohol-impregnated thin cotton swab .Remove excess alcohol from the press stand surface with a clean dry swab

⇔ Check:Use a high quality alcohol greater than 99% pure cotton swab fiber press stand cleaning fiber press stand.

Pressure Foot



Fig 4-3 Clean Pressure Foot

§4.1.3 Cleaning Mirrors surface

If the mirrors surface becomes dirty, the core position may be incorrect due to decreased optical path clarity, resulting in higher splice loss.

(1) Clean the mirror surface with an alcohol-impregnated thin cotton swab as shown in Fig. 4-4. Remove excess alcohol from the mirror surface with a clean dry swab.

⇒Check:Use a high quality alcohol, greater than 99% pure.

(2) Mirror should be clean and smudge free.



Fig 4-4 Clean Protector Mirror

§4.1.4 Program Test Atmospheric conditions such as temperature, humidity, and pressure are constantly changing which create variability in the arc temperature. The splicer contains a temperature, humidity, and pressure sensors that are used in a constant feedback monitoring control system to regulate the arc power at a constant level. Changes in arc power due to electrode wear and glass adhesion cannot be corrected automatically. Also, the center position of arc discharge sometimes shifts to the left or right.

Using fusion splicer at herein after conditions, Also discharge test: Highest temperature, Lowest



temperature, Too desiccation, Too humidity, Electro deinferior, Different fiber connect, After cleanness and instead electrode, Or all condition are concurrence. Arc test according to specifically fusion program request discharge intensity, Self-regulation discharge parameter, And seed discharge high temperature area adjust fiber center station.

(1) Program test need twain fiber. According to commonly fusion means vs fiber stripper, sever and placed

(2) In wait for state, Press (enter "Setup Menu",

Fluctuate arrowhead move to "Program Test", Press >start

(3) program test automatism adjust discharge intensity.Repeat test until screen display "Arc good"

(4)After program test, Press >exit and return to automatism splicing state.

§4. 2Periodical Checking and Cleaning

In order to maintain the splicing quality of the splicer, the points of periodical inspection and cleaning are recommended.

§ 5.2.1. Electrode Replacement

Electrodes wear with use and also must be cleaned periodically due to silica oxide buildup. It is recommended that the electrodes should be replaced after 1,000, a message prompting to replace the electrodes is displayed immediately after turning on the power. Using the electrodes without a replacement will result in higher splice loss and reduced splice strength.

Electrode Changing

(1) Before cleaning the objective lenses, always turn off the splicer.

- (2) Remove the used electrode as in Fig 4-6
- (3) Clean the electrode and then place to the fusion splicer⇒Check:Use approved electrodes for the splicer

⇒Check:Be careful not to damage the electrode shaft or tips when cleaning and installing in the splicer, any damaged electrodes should be discarded.

⇒Check: When installing the electrodes, tighten screws no more than finger tight while pushing the electrode collars against the electrode fixtures, Incorrect installation of the electrodes may result in greater splice loss or damage to the circuit.

 $\left(4\right)$ Turn on the power, prepare and load fibers into the splicer,





(5)





§4. 2. 2Cleaning Objective Lenses

If the surfaces of the objective lenses become dirty, normal observation of the core position may be incorrect, resulting in higher splice loss or poor splicer operation. Therefore, clean them at regular intervals. Otherwise, dirt may accumulate and become impossible to remove.

(1) Before cleaning the objective lenses, always turn off the splicer.

(2) Gently clean the lens surface with an alcohol-impregnated thin cotton swab as shown in Fig. 4-7. Using a cotton swab, starting in the center of the lens, move the swab in a circular motion until you spiral to the edge of the lens surface. Remove excess alcohol from the mirror surface with a clean dry swab.

⇒Check: Use a high quality alcohol, greater than 99% pure. ⇒Check: Be careful not to bend the electrodes.



Fig4-7 Cleaning Objective Lenses

§4. 2. 3Regular maintenance of battery

(1) The Internal battery is lithium battery without memory, which could be charged at any time. The First charging operation should last 18 hours to increase battery functional efficiency. The later charging operation should last about 6 hours, the red indicator light means the charging is ongoing, when it turns to green, meaning the charging is completed. Fusion splicer will stop work when the battery voltage is under 9v.

(2) ⇒Attention: The fuse will break off when short-circuit occurred or the current is over than 15A. Please replace the broken Fuse and check the circuit.

§ 5. Menu Commands

 $\S~5.$ 1Menu Commands Tree







§ 5. 2 Program Test Welding machine with a built-in discharge test system. Users s hould be regular operation, to ensure stable quality. See page $\times \times \times$ for specific operation.

Page 46

Dillara Island

Select	Program		
01:			-
02:		C.S.	
03:	DS		
04:	NZDS		
05:	G657		
†∔@Se	lect	Modify	ÖExit

Fig 5-1 Select Program

	Fiber Kind of fibers:		
Fiber Type		Meaning	
SM		Single mode	
	M	Multi mode	
	DS	Dispersion shifted	
	NZDS	Non-zero Dispersion shifted	
	G657	G657	

⇒Note: Different fiber should select conformable fiber type program, Otherwise shall arouse waste value augment or splicer be defeated.

5. 4 Program Modify	
In standby state ,	
press<	
move " 🔷 " or " 💙 " to enter	Nane :
program select, press<	freikre Time : 0.125ec Freikre Porce: 005
enter sub-menu of program	ANC POWER : ON
select,press " 自 to modify	Forward Speed: 53
program	there there is a billion of the second
Press 🌑 or 🕥" to change	14#Select
parameter, press<	Fig.5-2 Program Modify

	Function	Function Explain	Value area
	PreArc Time	Prefuse Time	0~1
	PreArc Power	Prefuse Power	0~250
	Arc Time	Fusion arc time	0~10.0
	Arc Power	Fusion arc power	0~250
	Forward	Fiber move forward in fusion time	0~60
Ċ	Fiber move forward in fusion time	Fiber move speed in fusion time	1~10
	Cleave Angle	Fiber incise end-face angle	0~5.0
	Re Re-Arc time	Re-arc interval	0~25.0

§ 5. 5Working type
In standby state, press () enter
program menu, press " " " enter
fusion set; press " " " " change work
type (see Fig 5-3 work type) . Fig5-3 Work Type
press () confirm, press () exit.
§ 5. 5. 1 AUTO working type

Auto working type is the commonly used type, after clean and cleave fiber, the fusion splicer will automatically do splicing operation.

§5. 5. 2Manual working type

With this working type, alignment, arc...will operated by manual.

Key	Name	Functions
\bigcirc	Shift	Shift up down left and right
	down	move fiber down
	up	move fiber up
•	Confirm	Select program
0	Exit	exit

⇒Attention: No loss estimation in manual working type



§ 5. 8 Fusion Record

Enter this menu, may check the last 8000 record . Press >enter Program Menu, press >enter "Fusion Record" and choose "View Record", Press >enter (Fig 5-6).



Fig 5-6 Fusion Record

§ 5. 9 Language
Press< >enter Program
Menu, press " " to Machine
Set menu; Press " " enter
Language, Press " " or
" " " choose language (See
Fig5-7)





§5. 10 Time Set

This is to Modify date and time.

In Standby State , Press >enter Program Menu, press >to Machine Set, Press >to enter, press " O " or " O " to Time Set, press >enter time set (See Fig 5-8).move cursor to the one need changed, use " O "

or "O" cut or add, after then, press()>exit.









"Program Menu " \rightarrow "Maintenance Menu" \rightarrow "Arc Times" (Fig5-11), it can check the arc times of machine, and can delete arc times record.

Are likes			
1755			
Wove Cursor	PEnter	Č)R v	111

Fig5-11Arc Times

§5. 11 . 2 System Test







§ 5. 11 . 5Maintenance Info In Standby State , press< → enter "Program Menu" → "Maintenance Menu", use " or " " " move cursor to " Maintenance Info " , press< >enter maintenance info (See Fig 5-15)



Fig5-15 Maintenance Info

§ 5. 11 . 6Check Dust
In Standby State ,
press< → enter "Program Menu"
→ "Maintenance Info", use "
or "
or "
"move cursor"Check Dust",
press< > "Check dust" (See Fig
5-16) 。



Fig5-16 Check Dust

§6. Transportation and storing

§6. 1. Warnings and Cautions for transportation

Fiber fusion splicer is a precision machine, via a exactitude adjust and level. Do not come under strong shake or collide or else work mangle. Using the carrying case transportation or storing, The carrying case be capable of protect the facility prevent mangle, Shake, Concussion.

Check the belt and pothook before used the belt schlep, Or else induce the person damage or the facility mangle.

Do not set the fusion splicer at a instability or lopsided station, Or else be able to lose the facility balance and induce mangle.

If consign the equipment facility, Put in the carrying case and detach bale of the battery, When bale, The fusion splicer placed upwards and indicate the upwards mark, And inform the shipper item in time. For example: moisture-proof, Fireproofing, Defend high temperature, Defend inversion, Defend collide

§6. 2. Storing require

(1) Check the thing whether complete in the carrying case, Mostly components comprise:

No.	Name	Count
(1)	Fusion Splicer	1
(3)	Stripper for Drop cable	1
(4)	Electrode	1.5
(5)	Manual	1
(6)	Carry Case	
(7)	Cooling Tray	1
(8)	Stripper	1
(9)	Fiber Cleaver	1
(10)	Head	1
(11)	SOC holder (Optional)	1

(2)Fusion splicer is an exact and expensive instrument, Should set secure condition and commissioner safekeeping

(3) Advice battery charge once of each month. If long time no operation, Also battery charge fix a date with prolong employ life. §6. 3. Storing fusion splicer

Put in carrying case in time of the fusion splicer after fusion. (1) Cut off the power before storing.

(2) Cleaning the crucial parts in time: Pickup camera, Lamp-house

lens, Fiber press and V-groove, Wipe off the dust and dunghill.

- (3) Would the LCD surveillance screen vertical vail, cling to the fusion splicer.
- (4) Unchain the having line put in the carrying case.
- (5) Lift the fusion splicer cased the carrying case.
- (6) Cased the expendable, Lid and button the carrying case.
- ⇒Note: Eliminate the liquid in the bottle in time if the alcohol bottle in the carrying case. For fear spill influence the facility.

§7.Error Massage List

Follow the remedy precisely as shown in the following lists. If it is not possible to eliminate the problem, there is the possibility of the splicer being faulty and the splicer may require service. Consult your nearest us with the following information:

- Model name of the splicer
- Serial number of the splicer
- Error message
- Situation when the error occurs

No	Error Message	Reason	Remedy
01	Replace Left fiber Replace Right fiber Replace both fiber	 The left fiber is set too far back. The right fiber is set too far back. The left or right fiber is set too back. 	 Reset, Moves left fiber forward Reset, Moves right fiber forward Reset, Moves left/right fiber all forward Reset, Moves left or right fiber forward

02	Left	• Bad fiber end-face	• Check the condition of
	cleave	• Dust or dirt on the	fiber cleaver. When the
	bad	fiber surface.	blade is worn, rotate
	Right	• Énd-face anglé set	the blade.
	cleave	up too strict	• Put "End-face angle"
	bad	• Dust or dirt on the	loose to suitable
		objective lens or the	degree
	Both	wind protector	• Anew preparation fiber
	cleave bad	mirror.	• lean the lens or mirrors
03	Please close	• Unable to start	• The splicer
	the	splicing when the	automatically starts
	wind	wind protector	splicing after closing
	protector	opens.	the wind protector
		• The wind protector is opened during	• Press<
		splicing operation.	closing the wind
	5.	C	protector
04	Fusion	• The fiber stuff	• Increase stuff amount
	failure	amount is	in the parameter setup
5		insufficient.	menu
	3	• The pre-fuse power is	•Minishpre-fusepowerin
		too strong.	the parameter setup
			menu

§8. Guarantee and Contact Address

§8.2 Guarantee period and limits.

If the splicer becomes out of order within one year from the date of delivery, we will repair it free of charge. However, note that repairs will be charged for in the following cases regardless of the guarantee period:

- (1) Trouble or damage due to natural disaster.
- (2) Trouble or damage due to abnormal voltage supply.
- (3) Trouble or damage due to mishandling.
- (4) Trouble or damage due to handling in disregard of the operating procedures or instructions described in the instruction manual.
- (5) Consumable items(discharge electrodes etc.)
- 2. Before sending the splicer, Please consult nearest us first.
- 3. Necessary information for the repair.

Attach papers to the splicer in order to inform us of details as described below.

- Your full name, section, division, company, address, phone number, fax number and e-mail address.
- (2) Model name and serial number of the splicer.
- (3) Encountered Trouble
 - What state did your splicer get into and when?
 - What is its present state?
 - The state of the monitor and the contents of the relevant error message.

§8.2Contact

