# **SPH315**

# BUTT FUSION WELDING MACHINE OPERATION MANUAL



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#### 1. Brief

Along with the property of PE material continuous perfecting and raising, PE pipes are extensively used in

gas and water supply, sewage disposal, chemical industry, mine and so on.

For more than ten years, our factory has been researching and developingSUNPLAST series plastics pipe butt fusion

machine that is suit for PE, PP, and PVDF. We have fulfilled the techniques requirements of ISO12176-1. Our products have outstanding features in convenience, reliability, safety and lower price.

Today, our products include eight kinds and over than 20 types that can be applied to plastics pipe construction and make fittings in workshop as follow:

- SUNPLASTA series socket welder
- SUNPLASTB series manual butt fusion machine
- SUNPLASTR series butt fusion machine
- SUNPLASTC series Auto-butt fusion machine machine
- SUNPLASTD series band saw
- SUNPLASTH series pipe cutter
- SUNPLASTT Series special tools
- SUNPLASTC series saddle fusion

This manual is suit for SPH315 plastic pipe butt fusion welding machine. It's suggested to read and follow carefully the following safety rules and maintenance rules before operating the machine.

### 2. Special Description

Before operating the machine, anyone should read this description carefully and keep it well to ensure the equipment and operator's safety, as well as others' safety.

- 2.1 The machine is used to weld pipes made from PE, PP, PVDF and can not be used to weld material without description, otherwise the machine may be damaged or some accident may be resulted in.
- 2.2 Don't use the machine in a place with potential hazard of explosion
- 2.3 The machine should be operated by responsible, qualified and trained personnel.
- 2.4 The machine should be operated on a dry area. The protective measure should be adopted when it is used in rain or on wet ground.
- 2.5 The machine is operated by  $220V\pm10\%$ , 50 Hz. If extended wire should have enough lead section according its length.
- 2.6 Before using the machine, fill 46# hydraulic oil. Make sure the hydraulic oil is enough for working; the oil level should be 2/3 of the tank. Replace the iron oil tank cap by the red plastic air bleed cap or the pressure can not be hold.

# 3. Safety

# 3.1 safety marks

The following marks are affixed to the machine:

Hot! Keep distance from parts with this sign, for they are very hot!

Danger, Electrical shock

Parts with this sign have a danger of electricity leak. Be careful when working here.

No approaching! Moving parts can crush. Keep fingers, feet, arms, legs, and head out of the jaw area between the moving tables.

Caution, injure hand

Caution, heavy





# 3.2 Precautions for Safety

Take care when operating and transporting the machine according to all the safety rules in this instruction.

#### 3.2.1 Notice when using

The operator should be responsible and trained personnel.

Completely inspect and maintain the machine per year for the safety and machine's reliability. Dirty and crowed work site would not only lower working efficiency, but cause accident easily, so it is important to keep work site clean and no other obstacles.

# 3.2.2 Power

The electricity distribution box should have ground fault interrupter with relevant electricity safety standard. All safety protection devices are indicated by easily understandable words or marks.

Earthing: The whole site should share the same ground wire and the ground connection system should be completed and tested by professional people.

# 3.2.3 Connection of machine to power

The cable connecting machine to power should be mechanical concussion and chemical corrosion proof. If the extended wire is used, it must have enough lead section according to its length.

# 3.2.4 Storage of electrical equipment

For the min. dangers, all equipment must be used and stored correctly as follows:

- \* Avoid using temporary wire not complying with standard
- X Do not touch electrophorus parts
- Forbid hauling off the cable to disconnect
- ※ Forbid hauling cables for lifting equipment
- $\times$  Do not put heavy or sharp object on the cables, and control the temperature of cable within limiting temperature (70°C)
- \* Do not work in the wet environment. Check if the groove and shoes is dry.
- X Do not splash the machine
- 3.2.5 Check insulation condition of machine periodically
  - \* Check the insulation of cables specially the points extruded
  - ※ Do not operate the machine under extreme condition.
  - \* Check if the leakage switch works well at least per week.
  - Check the earthing of the machine by qualified personnel
- 3.2.6Clean and check the machine carefully
  - \* Do not use materials (like abrasive, and other solvents) damaging the insulation easily when cleaning he machine.
  - \* Make sure the power is disconnected when finishing job.
  - \* Make sure there is no any damage in the machine before reusing. if only following above mentioned, the precaution can work well.

#### 3.2.7 Starting

Make sure the switch of the machine is closed before powering it on.

# 3.2.8 Tightness of parts

Make sure the pipes are fixed correctly. Ensure that it can move well and prevent it from sliding down.

# 3.2.9 Work in environment with hazards

When work in a ditch, check if there is fender which stop the earth or stones from falling down to the machine, and also check if it has a water or other fluid leaking, if there be, the operator may get an electric shock.

When lift the machine to ditch, the weight of the machine should be within the rated lifting weight, and person is forbidden staying under the lifting arm.

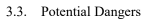
- 3.2.10Avoid using the machine in the environment full of paint, gas, smoke and deoil, since the infection of eyes and respiratory tract would be caused.
- 3.2.11Do not put the machine in a dirty place.

# 3.2.12 Personnel safety while working

Remove jewelry and rings, and does not wear loose-fitting clothing avoid wearing shoe lace, long mustache or long hair that may be hooked into the machine

The following is the operation rules:

- ---Wear safety groove
- ---Wear safety shoe
- --- Dress work clothes
- ---Wear safety glasses
- ---Wear earmuffs
- 3.2.14 Untrained person is not allowed to operate the machine anytime.



3.3.1 Butt fusion machine controlled by hydraulic unit:

This machine is only operated by professional person or others with a certificate for operation, otherwise unwanted accident maybe caused.

3.3.2 Heating Plate

The max temperature can reach 270°C, so the following things should be noticed:

-----Wear safety groove



-----Never touch the surface of the heating plate

# 3.3.3 Planing tool

Before shaving the pipes, ends of pipes should be cleaned, especially clean the sand or other draff crowed around the ends. By doing this, the lifetime of edge can be prolonged, and also prevent the shavings are thrown out to danger people.

# 3.3.4 Basic Frame:

Make sure the pipes or fittings are fixed correctly to get the right alignment. When joining pipes, the operator should keep a certain space to the machine for personnel safety.

Before transporting, make sure all the clamps are fixed well and can not fall down during transportation.

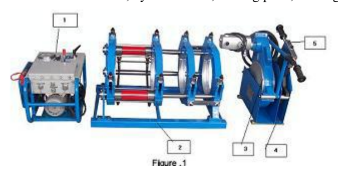
Follow all the safety marks in the machine.

# 4. Applicable Range and Technical Parameter

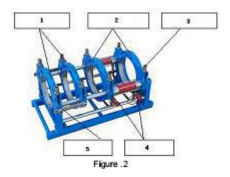
Ту	rpe	SPH315	
Mate	erials	PE, PP, PVDF	
Max. range	of diameter	90-315 mm	
Ambier	nt temp.	_5~45°C	
Power	supply	~220V±10 %	
Frequ	iency	50 Hz	
Total	current	27A	
Total	power	4.95 kW	
Include: H	eating plate	3.1 kW	
Planing to	ool motor	1.1 kW	
Hydraulic	unit motor	0.75 kW	
Dielectric	resistance	>1M Ω	
Max. P	ressure	6 MPa	
Total section	of cylinders	20cm <sup>2</sup>	
Volume o	of oil box	3L	
Hydra	ulic oil	$40\sim50$ (kinematic viscosity) mm <sup>2</sup> /s,40°	
Undesire	ed sound	80~85 dB	
Max. Temperatur	e of heating plate	270℃	
Difference in surface ten	perature of heating plate	±5℃	
Basic frame	Size, mm	1010×600×590	
	Weight, kg	93	
Hydraulic unit	Size, mm	640×430×440	
	Weight, kg	56	
Planing tool Size, mm		560×400×590	
	Weight, kg	29	
Heating plate Size, mm		660×60×560	
	Weight, kg	10.7	
Supports	Size, mm	670×260×610	
	Weight, kg	11.3	
Total we	ight, kg	200	

# 5. Descriptions

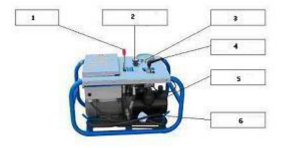
The machine consists of basic frame, hydraulic unit, heating plate, Planing tool, and support.



- 1. Hydraulic unit 2. Basic frame 3. Planing tool 4. Support 5. Heating plate
- 5.1 Basic Frame

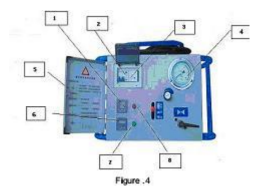


- 1. Fixed clamps 2. Movable clamps 3. Screw of clamps 4. Quick coupler 5. Location plate
- 5.2 Hydraulic Unit
- 5.2.1 Hydraulic unit



- 1. Direction valve 2. Pressure regulation valve 3. Pressure gauge
- 4. Swing check valve 5. Oil tank 6. Power cable

# 5.2.2 Hydraulic unit operation panel



- 1. Temperature controller 2. Ground fault interrupter 3. Voltmeter 4. Pressure gauge
- 5. protection cover 6. Timer 7. T5 8. T2

# 5.2.3 Hydraulic unit sockets



Figure 5

1. Planning tool socket 2. Recorder socket 3. Heating plate socket

#### 6. Instruction for Use

- 6.1 The whole equipment should be placed on a stable and dry plane to operate.
- 6.2 Before operation make sure the following things:
  - ◆ The machine is in good conditions
  - ◆ The power complies with the requirements according to the butt fusion machine
  - ◆ Power line is not broken or worn
  - ◆ All instruments are normal
  - ◆ The blades of planning tool are sharp

All necessary parts and tools are available

- 6.3 Connection and preparation
- 6.3.1 Connect the basic frame to hydraulic unit by quick couplers.



6.3.2 Connect the heating plate to the hydraulic unit with the special cable.





Connection the cable with electrical box

Connection between the cable and heating plate

- 6.3.3 Install appropriate inserts to frame according to the outside diameter of pipes/fittings.
- 6.3.4 According to the requirements of fitting and welding process, set the temperature in temperature

controller and set time in timer. (See section 7 this manual).

6.4 Welding Steps

# 6.4.1 Pipes

Before welding, firstly, check if the material and its pressure grade are the required ones. Secondly check if there are scratches or fissures on the surface of pipes/fittings. If the depth of scratches or fissures exceeds 10% of the wall thickness, cut the section of scratches or fissures. Clean the pipe end's surfaces with clean cloth to keep the pipe's ends clean.

#### 6.4.2 Clamping

Place the pipes/fittings in inserts of frame and keep the ends to be welded be the same length (no effect on the planning and heating of the pipe). The pipe out of the basic frame should be supported to the same

central axial of clamps. Fasten the screws of clamps to fix the pipes/fittings.

### 6.4.3 Adjust the pressure

Open fully the pressure regulation valve completely, lock the swing check valve tightly and then push forward the direction valve meanwhile adjust the pressure regulation valve till the cylinder begin to move, at this point the pressure in the system is the drag pressure.

Open the pressure regulation valve completely, lock the swing check valve tightly and then push forward the direction valve meanwhile adjust the pressure regulation valve to set the system pressure equals to drag pressure add butting pressure.

#### 6.4.4 Planing

Open the pipes/fittings ends after turning swing check valve anti-clockwise to the end. Put the planning tool between the pipes/fittings ends and switch it on, close the pipes/fittings ends by acting on the direction valve meanwhile slowly turn swing check valve clockwise until there are continuous shavings appearing on both sides. Turn the swing valve anti clockwise to relief the pressure, in a moment later open the frame, switch off the planing tool and remove it.

Close the pipes/fitting ends and checks the alignment of them. The maximal misalignment should not exceed 10% of the wall thickness, and it could be improved by loosening or tightening the screws of clamps. The gap between two pipe ends should not exceed 10% of wall thickness; otherwise the pipes/fittings should be planed again.

Caution: The shavings thickness should be within  $0.2\sim0.5$  mm and it can be adjusted by adjusting the height of the planning tool blades.

#### 6.4.5 Heating

Clear the dust or slit on the surface of heating plate (Caution: Don't damage PTFE layer on the surface of heating plate.), and make sure the temperature has reached the required one.

Put the heating plate between the pipe ends after it reaches required temperature. Close the pipes/fittings ends by operating direction valve and raise the pressure to specified pressure by swinging pressure regulation valve till the bead reaches specified height.

Turn swing check valve anti-clockwise to reduce the pressure (not more than drag pressure) and turn swing check valve in clockwise direction to the end.

Press the button " $T_2$ ", the soaking time begins to count and the time will count down to zero by second, then the buzzer will buzz (see section 7)

# 6.4.6 Joining and cooling

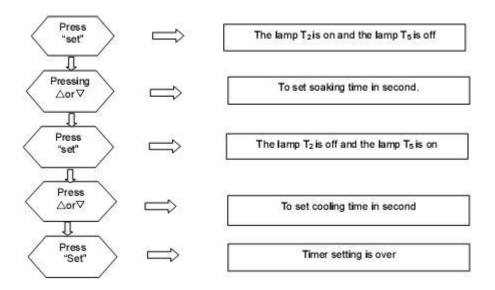
Open the frame and take out the heating plate and close two melting ends as quickly as possible.

Keep the bar of direction valve on the close position for  $2\sim3$  minutes, put the bar of direction valve on middle position and press the button (" $T_5$ ") to count cooling time until it is over. At this point, the machine will give an alarm again. Relief the pressure, loose the screw of clamps and then take out the jointed pipes.

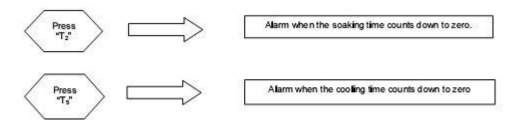
# 7. Timer and Temperature Controller

If one of the parameters is changed, such as outside diameter, SDR or material of pipes, the soaking time and cooling time should be reset according to the welding standard.

# 7.1 Timer setting



# 7.2 Instruction for Use

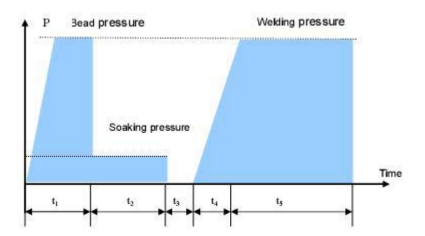


# 7.3 Temperature controller setting

- 1) Press "SET" for more than 3 seconds till "sd" is shown in the upper window
- 2) Press " $\wedge$ " or " $\vee$ " to change the value to specified (press " $\wedge$ " or " $\vee$ " continuously, the value will plus or minus automatically )
- 3) After setting, press "SET" to go back to monitoring and controlling interface

# 8. Reference of Welding Standard (DVS2207-1-1995)

- 8.1 Because of difference in welding standard and PE material, the time and pressure vary in different phases of welding. It suggests that the actual welding parameters should be offered by pipes and fittings' manufacturers.
- 8.2 Given welding temperature of pipes made from PE  $_{\circ}$  PP and PVDF by DVS standard ranges from 180  $^{\circ}\mathrm{C}$  to 270  $^{\circ}\mathrm{C}$ . Application temperature of heating plate is with  $^{\circ}\mathrm{C}$  in 180  $\sim$  230, and its max. surface temperature can reach 270.  $^{\circ}\mathrm{C}$
- 8.3 Reference standard DVS2207-1-1995



Wall	Bead	Bead	Soakin	Soaking	Change-over	Pressure	Welding	Cooling
hickness	Height	build-up	time	pressure	Time	build -up	Pressure	Time
(mm)	(mm)	pressure	T <sub>2</sub> (sec)	(MPa)	T <sub>3</sub> (sec)	time	(MPa)	T <sub>5</sub> (min)
		(MPa)				T <sub>4</sub> (sec)		
0~4.5	0.5	0.15	45	≤0.02	5	5	$0.15 \pm 0.01$	6
4.5~7	1.0	0.15	45~70	≤0.02	5~6	5~6	$0.15 \pm 0.01$	6~10
7∼12	1.5	0.15	70~120	≤0.02	6~8	6~8	$0.15 \pm 0.01$	10~16
12~19	2.0	0.15	120~190	≤0.02	8~10	8~11	$0.15 \pm 0.01$	16~24
19~26	2.5	0.15	190~260	≤0.02	10~12	11~14	$0.15 \pm 0.01$	24~32
26~37	3.0	0.15	260~370	≤0.02	12~16	14~19	$0.15 \pm 0.01$	32~45
37~50	3.5	0.15	370~500	≤0.02	16~20	19~25	$0.15 \pm 0.01$	45~60
50~70	4.0	0.15	500~700	≤0.02	20~25	25~35	$0.15 \pm 0.01$	60~80

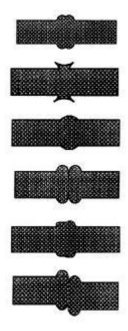
Remark: Bead build-up pressure and welding pressure in the form is the recommended interface pressure, the gauge pressure should be calculated with the following formula.

Expressions:

welding pressure = 
$$\frac{\text{Section of welding pipe ends}}{\text{Total section of cylinders}} \times 0.15 + \text{drag pressure (MPa)}$$

# 9. Malfunctions Analyses and Solutions

- 9.1 Frequent joints quality problems analyze:
- ◆ Visually check: round bead, good joint
- ◆ Narrow and fall bead. Too high pressure while welding
- ◆ Too small bead. Pressure is not enough while welding
- ◆ There is a ditch between the welding surfaces. Temperature is not enough or change-over time is too long while welding.
- ◆ High & low bead. Different heating time or fusion temperature causes that.
- ◆ Misalignment. Welding under the condition that the misalignment exceeds 10% of pipe wall thickness while align the two ends.



- 9.2 Maintenance and inspection periods
- 9.2.1 Maintenance
- Heating plate coating

Please take care on handling the heating plate. Keep a certain distance away from heating plate. Cleaning of its surface must be done with surface still warm by using a soft cloth or paper, avoid abrasive materials in that might damage the coating.

At regular intervals check as follows

- 1) Clean the surface by using a quick evaporation detergent (alcohol)
- 2) check the tightening of the screws and the cable and plug condition
- 3) Verify its surface temperature by using infrared-ray scanning
  - ※ Planing tool

It is strongly suggested to keep always clean the blades and wash the pulleys by using a detergent. At regular

intervals, carry out a complete cleaning operation.

\* hydraulic unit

Maintain it as follows

- 1) check periodically the oil level
- 2) replace totally the oil every 6 months

Keep tank and oil circuit clean

# 9.2.2 Maintenance & Inspection Ordinary inspection

Item	Description	Inspect	Firsr	Every6	Every
		before	month	months	year
		use			
	Mill or replace the blade	•			•
Planning tool	Planning tool Replace the cable if it is broken	•	•		•
	Retighten mechanical connections				
	Rejoined the cable and socket	•			
	Clean surface of heating plate, recoat PTFE layer	•			
Heating plate	again if necessary				
	Retighten mechanical connections	•	•		•
Temp. control	Checkout the temperature indicator	•			•
system	Replace the cable if it is broken				•
	Checkout pressure gauge				
	Replace seals if the hydraulic unit is leak	•		•	•
Hydraulic	Clean the filter	•			•
system	Make sure the oil is enough for operation	•			•
	Change the hydraulic oil				•
	Replace if the oil hose is breakage				
Basic	Retighten screws in the end of frame axis	•	•	•	
Frame	Spray antirust paint again if necessary				•
Power	Press the testing button of circuit protector to	•			
Supply	make sure it can working normally	•		•	
	Replace the cable if it is broken				

<sup>&</sup>quot;●" ..... maintenance period

# 9.3 Frequent malfunction analyses and solutions

During the using, hydraulic unit and electrical units may appear some problems. Frequent malfunction is listed as follows:

Please use tools attached, spare parts or other tools with a safety certificate while maintain or replace parts.

Tools and spare parts without safety certificate are forbidden to be used.

Malfunctions of hydraulic unit					
No	malfunction	malfunction analyzes	Solutions		
		1.switch is fault.	1. Check the switch		
	Thepump motor	2.Power source is not connected well.	2. Connect the power well		
1	does not work	3. The socket inside connection is loosen	3. Check the connection		
		4. The machine is not grounded correctly	4. Check the earthing connection		
	The pump motor	1. The motor is overloaded	1.Make sure the motor load is less tha		
	rotatetoo slowly	2. The motor is fault	3MPa		
2	withabnormality	3. The oil filter is blocked	2. Repair or replace the pump		
	noise	4. The working voltage is instable	3. Clean the filter		
			4. Check the instability of power		
		1. The direction valve is damaged	Replace the direction valve.		
		2. There is air in system	2. Move the cylinder several times to		
3	The cylinder work	3. The system pressure is too low	outgo the air.		
	abnormally	4. The quick coupler is blocked	3. Adjust the system pressure		
		5. The pressure relief valve is not locked	4. Replace the quick coupler		
			5. Lock the valve		
4	Cylinder leak	1. The oil ring is fault	1. Replace the oil ring		
		2. The cylinder or piston is damaged badly	2. Replace the cylinder		
	The pressure can	1. The core of overflow valve is blocked.	1. Clean or replace the core of over-flow		
	not be increased o	2. The pump is leak.	valve		
5	the fluctuation is	3. The joint slack of pump is loosened or key	2. Replace the pump		
	too big	groove is skid.	3. Replace the joint slack		
		4. The pressure relief valve is not locked	4. 4. Lock the valve		
		Malfunctions of electrical units			
		1. The power cable is damaged	1. Check the power cable		
1	The machine	2. Source power is abnormal	2. Check the working power		
	does not work	3. The ground fault switch is closed	3. Open the ground fault interrupter		
	Ground	1. Power cable of heating plate, the motor of pump	1. Check the power cables		
2	fault switch	and planing tool may be damaged	2. Check the electrical elements.		
	trips	2. Electrical components are t affected with damp	3. Check the higher-up power safety		
		3. The higher-up power has not a ground fault	device		
		safety device			

		1. The temperature controller switch is open	
		2. The sensor (pt100) is abnormal. The	
		resistance value of 4 and 5 of heating plate	
		socket should be within 100~183?	
		3. The heating stick inside heating plate is	
		abnormal. The resistances between 2 and 3	
		should be within23?. Insulation resistance	1.Check the connection of contactors
		between head of heating stick and outside	2. Replace the sensor
	Abnormal	shell must be more than 1M?	3. Replace the heating plate
3	emperature	4. Should the temperature controller readings	4.Replace the temperature controller
	increasing	be more than 300°C, which suggest he	5. Refer to the methods to set the
		sensor may be damaged or the connection	temperature
		is loosen. Should the temperature controller	6. Check and replace the contactors if
		indicate LL, which suggests the sensor have	necessary
		a short circuit. Should the temperature	
		controller indicate HH, which suggests the circuit	
		of sensor is open.	
		5. Correct the temperature by button located on	
		the temperature controller.	
		6. The temperature fluctuate abnormally	
	Lose of control	The red light is shine, but the temperature stil	
4	when heating	goes up, that is because the connector is faul	Replace the temperature controller
		or the joints 7 and 8 can not open when get the	
		required temperature.	
	Planing tool	The limit switch is ineffective or the mechanica	Replace the planning tool limit switch
5	does not rotate	parts of planing tool are clipped.	or minor sprocket

# 10. Circuit & Hydraulic Unit Diagram

10.1 Circuit unit diagram (Seen in appendix)

10.2 Hydraulic unit diagram (Seen in appendix)

# 11. Packing List (Seen in appendix)

#### 12. Guarantee Clauses

- 1. The guarantee range refers to the whole machine.
- 2. Maintenance for malfunctions during normal utilization is free of charge within guarantee time that is 12 months
- 3. The guarantee time starts with the date of delivery.
- 4. Fees are charged in case of the following condition:
- 4.1 Malfunction caused by improper operation
- 4.2 Damages caused by fire, flood, and abnormal voltage
- 4.3 Working exceeds its normal function
- 5. Fees are charged as actual expense. A contract about the fees shall be abided if there is one.
- 6. Please contact us or our agent if any questions.