





Sheet Butt Fusion Welding Machine

SWT-PH Series

Tel:+86-311-80662170 Fax:+86-311-68009658

Cell/WhatsApp:+86-13739745191

E-mail: david@peweldingmachine.com

Web: www.hdpeweldingmachine.com

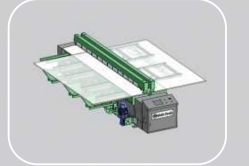
Add: NO.355, Youyi Street, Qiaoxi District, Shijiazhuang, Hebei, China.





New steel structure, the mechanical synchronous transmission technology, through the SMC Electric Proportional Valve, pressure in the weld region to achieve uniform.

- High-density locking clamps that provide a homogeneous pressure distribution
- Compliant with welding standards DVS 2207. Suitable for all types of thermoplastic sheets (PE, PP, PVC, PVDF, PC, ABS, Acrylic).
- The Control system adopts Siemens / Mitsubishi PLC, with 10-inch touch screen.
- Built-in welding pressure and temperature can be selected according to material type and thickness.
- Weldable thicknesses: 3-50mm, hollow sheet up to 80mm.
- LED lights through the entire welding area.



Horizontal Welding







90° Vertical Jointing

APPLICATION



Plating Tanks



Ventilation Systems



Swimming Pool



Aquaculture



Scrubber



Water Containers



Water Tank

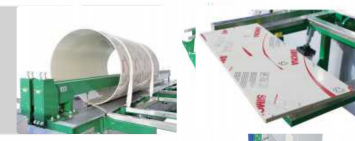


Water Treatment Systems

SHEET BUTT FUSION MACHINERISMUTUSPHMENOBSWT-PH2000

This plastic sheet welding machine is suitable for welding thermoplastic sheets made of PE, PP, PVC, PVDF, PC, ABS, Acrylic. It could not only support horizontal & circular welding, but also support 90° vertical jointing of the sheets in the statement of the sheets.

2 Basic Functions











Optional accessories



Automatic Sheet Rolling Devices



90° Angle Device

Features

	\leq	Compliant with the welding standard DVS2207
\leq	\boxtimes	Automatic welding system
\boxtimes	\boxtimes	Hinge connection welding more accurately
$ \boxtimes $	\boxtimes	Wireless remote control for belt 's motor
\leq	\boxtimes	Full automatic clamp for rolling
M	\boxtimes	Pneumatic Locking Clamps
$ \boxtimes $	\boxtimes	Dual digital display thermostat
\boxtimes	\boxtimes	The equipment used the best components of Festo,
		Siemens, and Schneider Electric
$ \boxtimes $	\boxtimes	High-precision positioning of the sheet, stable and
		repeatable heating, leveling, and welding straight line
$ \boxtimes $	\boxtimes	Multi-point control clamp lifting
\leq	\leq	Heating Plate Teflon was Coated by Dupont

Optional rocker arm device / column device

✓ Weldable thickness 2-15mm

Siemens / Mitsubishi PLC with 10-inch touch screen

Specifications

Weldable Materials	PE, PP, PVC, PVDF, PC, ABS, Acrylic Twin Wall sheets
Max. Working Length (mm)	1500mm
Weldable thickness (mm)	2-15mm
Min. cylinder diameter (mm)	280mm
Pressure setting method	Digital
Pressure Controller	SMC electric proportional valve
Power consumption (kW)	3kW
Power supply	AC 230V 1P 50/60Hz
Compressed air connection (bar)	6-8 kg/cm²
Sheet Locking Clamps	Pneumatic
Welding System	CNC
Display	10 inch WEINVIEW
Hardware Control Panel	SIEMENS / MITSUBISHI PLC
Full load Current(A)	14A
Heating Plate Power	1P / 3kW
Power Cable Size	2*2.5mm²

SHEET BUTT FUSION MACHINES SWT-PH2000

This plastic sheet welding machine is suitable for welding thermoplastic sheets made of PE, PP, PVC, PVDF, PC, ABS, Acrylic. It could not only support horizontal & circular welding, but also support 90° vertical jointing of the sheets on customer's request.

2 Basic Functions



Welding Circular



Welding Line



Optional accessories



Automatic Sheet Rolling Devices



90° Angle Device

Features

- Automatic welding system
- Minge connection welding more accurately
- Wireless remote control for belt 's motor
- Full automatic clamp for rolling
- Market Programmer Prog
- M Dual digital display thermostat
- High-precision positioning of the sheet, stable and repeatable heating, leveling, and welding straight line
- Multi-point control clamp lifting
- Meating Plate Teflon was Coated by Dupont
- Optional rocker arm device / column device
- Siemens / Mitsubishi PLC with 10-inch touch screen
- Weldable thickness 3 25 mm

Specifications

PE, PP, PVC, PVDF, PC, ABS, Acrylic Twin Wall sheets
2000mm
3-25mm
350mm
Digital
SMC electric proportional valve
6.5kW
AC 230V 1P 50/60Hz
6-8 kg/cm ²
3kW
Pneumatic
CNC
10 inch WEINVIEW
SIEMENS / MITSUBISHI PLC
22A
1P / 3.5kW

SHEET BUTT FUSION MACHINES SWT-PH3000

SHEET BUTT FUSION MACHINES SWT-PH4000

This plastic sheet welding machine is suitable for welding thermoplastic sheets made of PE, PP, PVC, PVDF, PC, ABS, Acrylic. It could not only support horizontal & circular welding, but also support 90° vertical jointing of the sheets stomer's request.

2 Basic Functions











Optional accessories



Automatic Sheet Rolling Devices



90° Angle Device

Features

$\underline{\mathbb{N}}$	\leq	Automatic welding system
$ \boxtimes $	\boxtimes	Hinge connection welding more accurately
$\underline{\mathbb{N}}$	\boxtimes	Wireless remote control for belt 's motor
\mathbb{N}	\boxtimes	Full automatic clamp for rolling
	\boxtimes	Pneumatic Locking Clamps
$ \boxtimes $	\boxtimes	Dual digital display thermostat
\boxtimes	\leq	The equipment used the best components of Festo,
		Siemens, and Schneider Electric
$\underline{\nabla}$	\boxtimes	High-precision positioning of the sheet, stable and
		repeatable heating, leveling, and welding straight line
\leq	\leq	Multi-point control clamp lifting
$\underline{\nabla}$	\boxtimes	Heating Plate Teflon was Coated by Dupont
$\underline{\mathbb{N}}$	\boxtimes	Optional rocker arm device / column device
\boxtimes	\leq	Siemens / Mitsubishi PLC with 10-inch touch screen
$ \boxtimes $	\subseteq	Weldable thickness 3 - 50 mm

M Compliant with the welding standard DVS2207

Specifications

Weldable Materials	PE, PP, PVC, PVDF, PC, ABS, Acrylic Twin Wall sheets
Max. Working Length (mm)	3000mm
Weldable thickness (mm)	Hard Sheet: 3-50mm Hollow Sheet: Up to 80mm
Min. cylinder diameter (mm)	350mm
Pressure setting method	Digital
Pressure Controller	SMC electric proportional valve
Power consumption (kW)	9kW
Power supply	AC 380V 3P 50/60Hz
Compressed air connection (bar)	6-8 kg/cm ²
Motor Power of Rolling Belt	3kW
Sheet Locking Clamps	Pneumatic
Welding System	CNC
Display	10 inch WEINVIEW
Hardware Control Panel	SIEMENS / MITSUBISHI PLC
Full load Current(A)	15.5A
Heating Plate Power	3P / 6kW
Power Cable Size	4*2.5mm²

SHEET BUTT FUSION MACHINES SWT-PH4000

This plastic sheet welding machine is suitable for welding thermoplastic sheets made of PE, PP, PVC, PVDF, PC, ABS, Acrylic. It could not only support horizontal & circular welding, but also support 90° vertical jointing of the sheets on customer's request.

2 Basic Functions



Welding Circular



Welding Line



Optional accessories



Automatic Sheet Rolling Devices



90° Angle Device

Features

- Automatic welding system
- Minge connection welding more accurately
- Wireless remote control for belt 's motor
- Full automatic clamp for rolling
- M Pneumatic Locking Clamps
- M Dual digital display thermostat
- Siemens, and Schneider Electric
- Migh-precision positioning of the sheet, stable and repeatable heating, leveling, and welding straight line
- Multi-point control clamp lifting
- Meating Plate Teflon was Coated by Dupont
- Optional rocker arm device / column device
- Siemens / Mitsubishi PLC with 10-inch touch screen
- Weldable thickness 3 50 mm

Specifications

Weldable Materials	PE, PP, PVC, PVDF, PC, ABS, Acrylic Twin Wall sheets
Max. Working Length (mm)	4000mm
Weldable thickness (mm)	Hard Sheet: 3-50mm Hollow Sheet: Up to 80mm
Min. cylinder diameter (mm)	500mm
Pressure setting method	Digital
Pressure Controller	SMC electric proportional valve
Power consumption (kW)	11kW
Power supply	AC 380V 3P 50/60Hz
Compressed air connection (bar)	6-8 kg/cm²
Motor Power of Rolling Belt	3kW
Sheet Locking Clamps	Pneumatic
Welding System	CNC
Display	10 inch WEINVIEW
Hardware Control Panel	SIEMENS / MITSUBISHI PLC
Full load Current(A)	18.5A
Heating Plate Power	3P / 8kW
Power Cable Size	4*4mm²

SHEET BUTT FUSION MACHINES SWT-PH5000

SHEET BUTT FUSION MACHINES SWT-PH6000

This plastic sheet welding machine is suitable for welding thermoplastic sheets made of PE, PP, PVC, PVDF, PC, ABS, Acrylic. It could not only support horizontal & circular welding, but also support 90° vertical jointing of the sheets stomer's request.

2 Basic Functions











Optional accessories



Automatic Sheet Rolling Devices



90° Angle Device

Features

\leq	\boxtimes	Automatic welding system	
\boxtimes	\boxtimes	Hinge connection welding more accurately	
$\underline{\mathbb{N}}$	\boxtimes	Wireless remote control for belt 's motor	
\mathbf{v}	\boxtimes	Full automatic clamp for rolling	
M	\boxtimes	Pneumatic Locking Clamps	
\boxtimes	\boxtimes	Dual digital display thermostat	
\boxtimes	\boxtimes	The equipment used the best components of Festo,	
		Siemens, and Schneider Electric	
$ \boxtimes $	\boxtimes	High-precision positioning of the sheet, stable and	
		repeatable heating, leveling, and welding straight line	
$ \boxtimes $	\boxtimes	Multi-point control clamp lifting	
$ \boxtimes $	\boxtimes	Heating Plate Teflon was Coated by Dupont	
\boxtimes	\leq	Optional rocker arm device / column device	
	\boxtimes	Siemens / Mitsubishi PLC with 10-inch touch screen	
\mathbf{Y}	\boxtimes	Weldable thickness 3 - 50 mm	

M Compliant with the welding standard DVS2207

Specifications

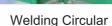
Weldable Materials	PE, PP, PVC, PVDF, PC, ABS, Acrylic Twin Wall sheets
Max. Working Length (mm)	5000mm
Weldable thickness (mm)	Hard Sheet: 3-50mm Hollow Sheet: Up to 80mm
Min. cylinder diameter (mm)	550mm
Pressure setting method	Digital
Pressure Controller	SMC electric proportional valve
Power consumption (kW)	12kW
Power supply	AC 380V 3P 50/60Hz
Compressed air connection (bar)	6-8 kg/cm ²
Motor Power of Rolling Belt	3kW
Sheet Locking Clamps	Pneumatic
Welding System	CNC
Display	10 inch WEINVIEW
Hardware Control Panel	SIEMENS / MITSUBISHI PLC
Full load Current(A)	20A
Heating Plate Power	3P / 9kW
Power Cable Size	4*4mm²

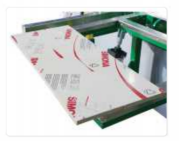
SHEET BUTT FUSION MACHINES SWT-PH6000

This plastic sheet welding machine is suitable for welding thermoplastic sheets made of PE, PP, PVC, PVDF, PC, ABS, Acrylic. It could not only support horizontal & circular welding, but also support 90° vertical jointing of the sheets on customer's request.

2 Basic Functions







Welding Line



MM-Tech

Optional accessories



Automatic Sheet Rolling Devices



90° Angle Device

Features

- ☑ Compliant with the welding standard DVS2207
- Matter Automatic welding system
- Minge connection welding more accurately
- Wireless remote control for belt 's motor
- Full automatic clamp for rolling
- M Pneumatic Locking Clamps
- M Dual digital display thermostat
- Siemens, and Schneider Electric
- Migh-precision positioning of the sheet, stable and repeatable heating, leveling, and welding straight line
- Multi-point control clamp lifting
- Meating Plate Teflon was Coated by Dupont
- Optional rocker arm device / column device
- Siemens / Mitsubishi PLC with 10-inch touch screen
- Weldable thickness 3 50 mm

Specifications

Weldable Materials	PE, PP, PVC, PVDF, PC, ABS, Acrylic Twin Wall sheets
Max. Working Length (mm)	6000mm
Weldable thickness (mm)	Hard Sheet: 3-50mm Hollow Sheet: Up to 80mm
Min. cylinder diameter (mm)	600mm
Pressure setting method	Digital
Pressure Controller	SMC electric proportional valve
Power consumption (kW)	14kW
Power supply	AC 380V 3P 50/60Hz
Compressed air connection (bar)	6-8 kg/cm ²
Motor Power of Rolling Belt	3kW
Sheet Locking Clamps	Pneumatic
Welding System	CNC
Display	10 inch WEINVIEW
Hardware Control Panel	SIEMENS / MITSUBISHI PLC
Full load Current(A)	23A
Heating Plate Power	3P / 11kW
Power Cable Size	4*4mm²