

PLASTIC WELDING EXPERT

PRODUCT CATALOG





CONTENTS

to to to	Hydraulic butt welding 160A, 200A, 250A, 315A,355A	1
	Hydraulic butt welding 400A, 450A, 500A, 630A	6
	Hydraulic butt welding 800A, 1000A, 1200A	10
())))	Hydraulic butt welding B series	13
Carden -	Manual butt welding 160C, 200C, 250C, C2 series	16
	Manual butt welding D series, D2 series	19
	Automatic hydraulic butt welding	20
	Electrofusion welding	21
A	Extrusion Welder Booster EX2	24

X	Extrusion Welder Booster EX2	25
	Extrusion Welder	26
· 1	Geomembranes welder	27
	Socket Fusion Welder	28
4	Pipe tools	34

Plastic Welding Expert



INTRODUCTION

Company Introduction

To help customers succeed in the field of plastic pipe jointing, WELPING had been focusing on thermoplastic welding equipment developing, manufacturing and selling for more than 15 years. We aim to bring industrial level design, performance and quality together, to help you build reputation.

To suit different welding applications and market requirements, we are offering differnt level items represented by brand WELPING, YOVIDA and Deruibao. Brand Deruibao enjoys a high reputation in the market of China, benefiting from the steady product quality and performance. Thanks to our experienced engineers, WELPING can help you to quickly decide OEM and ODM requirements. At the same time, we are improving and updating products line to better suit field requirements.

WELPING knows the importance of fast delivery for our customers. To better shorten production lead time, we consolidata critical production procedures into self-management, like die casting, laser cutting, metal fabrication, CNC machining, powder coating etc. Standard items and light-OEM items, WELPING can finish in around 10-15 days.









WP160A

LPING Welding Expert

SPECIFICATIONS

Model	WP160A
Welding range (mm)	63-160
Standard reducers (mm)	63-75-90-110-125-140-160
Power supply	220V/50Hz, 1PH
Total power	3.25 KW
Heating plate	1.5 KW
Planing tool	1.0KW
Hydraulic station	0.75KW
Pressure adjusting range	0-16MPa
MaxTemperature of heating plate	270°C
Temperature Deviation	±5°C



FEATURING

For use on building sites, drain pipe laying, and in the workshop. Suitable for PE, PP, PVDF

Integrated die casting aluminum frame, high-strength steel base with cylinder, provides stable heavy-duty performance.

Planing tool with full-gear transmission structure. Durable and long life HSS blade.

Heating plate with high quality PTFE coating, enables swift temperature control.

Hydraulic station of integrated enclosure shielding splash & dirt

STANDARD PARTS

Machine frame	1 set
Heating plate	1 set
Planing tool	1 set
Hydraulic station	1 set
Reducers	1 set (63-160mm)

Optional parts: Flange holder, Single angle insert, Data logging device



Plastic Welding Expert





SPECIFICATIONS

Model	WP200A
Welding range (mm)	63-200
Standard reducers (mm)	63-75-90-110-125-
	140-160-180-200
Power supply	220V/50Hz, 1PH
Total power	3.55 KW
Heating plate	1.8 KW
Planing tool	1.0KW
Hydraulic station	0.75KW
Pressure adjusting range	0-16 MPa
MaxTemperature of heating plate	270°C
Temperature Deviation	±5°C





FEATURING

For use on building sites, drain pipe laying, and in the workshop. Suitable for PE, PP, PVDF

Integrated die casting aluminum frame, high-strength steel base with cylinder, provides stable heavy-duty performance.

Planing tool with full-gear transmission structure. Durable and long life HSS blade.

Heating plate with high quality PTFE coating, enables swift temperature control.

Hydraulic station of integrated enclosure shielding splash & dirt

STANDARD PARTS

Machine frame	1 set
Heating plate	1 set
Planing tool	1 set
Hydraulic station	1 set
Reducers	1 set (63-200mm)

Optional parts: Flange holder, Single angle insert, Data logging device



WP250A

SPECIFICATIONS

Model	WP250A
Welding range (mm)	63-250
Standard reducers (mm)	63-7590-110-125-140
	-160-180-200-225-250
Power supply	220V/50Hz, 1PH
Total power	4.15 KW
Heating plate	2.3 KW
Planing tool	1.1 KW
Hydraulic station	0.75 KW
Pressure adjusting range	0-16 MPa
MaxTemperature of heating plate	270°C
Temperature Deviation	±5°C





FEATURING

For use on building sites, drain pipe laying, and in the workshop. Suitable for PE, PP, PVDF

Integrated die casting aluminum frame, high-strength steel base with cylinder, provides stable heavy-duty performance.

Planing tool with full-gear transmission structure. Durable and long life HSS blade.

Heating plate with high quality PTFE coating, enables swift temperature control.

Hydraulic station of integrated enclosure shielding splash & dirt

STANDARD PARTS

Machine frame	1 set
Heating plate	1 set
Planing tool	1 set
Hydraulic station	1 set
Reducers	1 set (90-250mm)

Optional parts: Flange holder, Single angle insert, Data logging device



WP315A

SPECIFICATIONS

Model	WP315A
Welding range (mm)	90-315
Standard reducers (mm)	90-110-125-140-160-180-200-
	225-250-280-315
Power supply	220V/50Hz, 1PH
Total power	4.95 KW
Heating plate	3.1 KW
Planing tool	1.1 KW
Hydraulic station	0.75 KW
Pressure adjusting range	0-16 MPa
MaxTemperature of heating plate	270°C
Temperature Deviation	±5°C





FEATURING

For use on building sites, drain pipe laying, and in the workshop. Suitable for PE, PP, PVDF

Integrated die casting aluminum frame, high-strength steel base with cylinder, provides stable heavy-duty performance.

Planing tool with full-gear transmission structure. Durable and long life HSS blade.

Heating plate with high quality PTFE coating, enables swift temperature control.

Hydraulic station of integrated enclosure shielding splash & dirt

STANDARD PARTS

Machine frame	1 set
Heating plate	1 set
Planing tool	1 set
Hydraulic station	1 set
Reducers	1 set (110-315mm)

Optional parts: Flange holder, Single angle insert, Data logging device

WP355A

Welding E

SPECIFICATIONS

Model	WP355A
Welding range (mm)	110-355
Standard reducers (mm)	110-125-140-160-180-200-225
	-250-280-315-355
Power supply	220/380V, 50Hz, 1/3PH
Total power	5.45 KW
Heating plate	3.6 KW
Planing tool	1.1(220V)/0.75(380V) KW
Hydraulic station	0.75(220V)/1.1(380V) KW
Pressure adjusting range	0-16 MPa
MaxTemperature of heating plate	270°C
Temperature Deviation	±5°C





0

FEATURING

For use on building sites, drain pipe laying, and in the workshop. Suitable for PE, PP, PVDF

Integrated die casting aluminum frame, high-strength steel base with cylinder, provides stable heavy-duty performance.

Planing tool with full-gear transmission structure. Durable and long life HSS blade.

Heating plate with high quality PTFE coating, enables swift temperature control.

Hydraulic station of integrated enclosure shielding splash & dirt

STANDARD PARTS

Machine frame	1 set
Heating plate	1 set
Planing tool	1 set
Hydraulic station	1 set
Reducers	1 set (160-355mm)

Optional parts: Flange holder, Single angle insert, Data logging device



4()()

WP400A

SPECIFICATIONS

Model	WP400A
Welding range (mm)	180-400
Standard reducers (mm)	180-200-225-250-280-
	315-355-400
Power supply	380V/50Hz, 3PH
Total power	7.7 KW
Heating plate	5.5 KW
Planing tool	1.1 KW
Hydraulic station	1.1 KW
Pressure adjusting range	0-16MPa
MaxTemperature of heating plate	270°C
Temperature Deviation	±7°C





FEATURING

For use on building sites, drain pipe laying, and in the workshop. Suitable for PE, PP, PVDF

Integrated die casting aluminum frame, high-strength steel base with cylinder, provides stable heavy-duty performance.

Planing tool with full-gear transmission structure. Durable and long life HSS blade.

Heating plate with high quality PTFE coating, enables swift temperature control.

Hydraulic station of integrated enclosure shielding splash & dirt

STANDARD PARTS

Machine frame	1 set
Heating plate	1 set
Planing tool	1 set
Hydraulic station	1 set
Reducers	1 set (160-400mm)

Optional parts: Flange holder, Data logging device

WP450A

WELPING

Plastic Weldir

SPECIFICATIONS

Model	WP450A
Welding range (mm)	180-450
Standard reducers (mm)	180-200-225-250-280-315-
	355-400-450
Power supply	380V/50Hz, 3PH
Total power	8.7 KW
Heating plate	6.5 KW
Planing tool	1.1KW
Hydraulic station	1.1KW
Pressure adjusting range	0-16MPa
MaxTemperature of heating plate	270°C
Temperature Deviation	±7°C





FEATURING

For use on building sites, drain pipe laying, and in the workshop. Suitable for PE, PP, PVDF

Integrated die casting aluminum frame, high-strength steel base with cylinder, provides stable heavy-duty performance.

Planing tool with full-gear transmission structure. Durable and long life HSS blade.

Heating plate with high quality PTFE coating, enables swift temperature control.

Hydraulic station of integrated enclosure shielding splash & dirt

STANDARD PARTS

Machine frame	1 set
Heating plate	1 set
Planing tool	1 set
Hydraulic station	1 set
Reducers	1 set (200-450mm)

Optional parts: Flange holder, Data logging device



SPECIFICATIONS

Model

WP500A

Welding range (mm)	180-500
Standard reducers (mm)	180-200-225-250-280-315-355-
	400-450-500
Power supply	380V/50Hz, 3PH
Total power	8.7 KW
Heating plate	6.5 KW
Planing tool	1.1KW
Hydraulic station	1.1KW
Pressure adjusting range	0-16MPa
MaxTemperature of heating plate	270°C
Temperature Deviation	±7°C

FEATURING

For use on building sites, drain pipe laying, and in the workshop. Suitable for PE, PP, PVDF

Integrated die casting aluminum frame, high-strength steel base with cylinder, provides stable heavy-duty performance.

Planing tool with full-gear transmission structure. Durable and long life HSS blade.

Heating plate with high quality PTFE coating, enables swift temperature control.

Hydraulic station of integrated enclosure shielding splash & dirt

STANDARD PARTS		
Machine frame	1 set	
Heating plate	1 set	
Planing tool	1 set	
Hydraulic station	1 set	
Reducers	1 set (250-500mm)	

Optional parts: Flange holder, Single angle insert, data logging device



stic Welding Expert

SPECIFICATIONS

Model	WP630A
Welding range (mm)	315-630
Standard reducers (mm)	315-355-400-450-500-560-630
Power supply	380V/50Hz, 3PH
Total power	10.1 KW
Heating plate	7.5 KW
Planing tool	1.5 KW
Hydraulic station	1.1 KW
Pressure adjusting range	0-16 MPa
MaxTemperature of heating plate	270°C
Temperature Deviation	±7°C





FEATURING

For use on building sites, drain pipe laying, and in the workshop. Suitable for PE, PP, PVDF

Integrated die casting aluminum frame, high-strength steel base with cylinder, provides stable heavy-duty performance.

Planing tool with full-gear transmission structure. Durable and long life HSS blade.

Heating plate with high quality PTFE coating, enables swift temperature control.

Hydraulic station of integrated enclosure shielding splash & dirt

STANDARD PARTS

Machine frame	1 set
Heating plate	1 set
Planing tool	1 set
Hydraulic station	1 set
Reducers	1 set (315-630mm)

Optional parts: Flange holder, Data logging device



SPECIFICATIONS

Model	WP800A
Welding range (mm)	450-800
Standard reducers (mm)	450-500-560-630-710-800
Power supply	380V/50Hz, 3PH
Total power	16.2 KW
Heating plate	12.5 KW
Planing tool	2.2 KW
Hydraulic station	1.5 KW
Pressure adjusting range	0-16 MPa
MaxTemperature of heating plate	270°C
Temperature Deviation	±7°C





FEATURING

For use on building sites, drain pipe laying, and in the workshop. Suitable for PE, PP, PVDF

Metal fabrication clamping sets of precision welding, strong and lightweight

Planing tool with full-gear transmission structure. Durable and long life HSS blade.

Heating plate with high quality PTFE coating, enables swift temperature control.

Hydraulic station of integrated enclosure shielding splash & dirt

STANDARD PARTS

Machine frame	1 set
Heating plate	1 set
Planing tool	1 set
Hydraulic station	1 set
Reducers	1 set (630-800mm)

Optional parts: Data logging device, Crane





WP1000A

SPECIFICATIONS

Model	WP1000A
Welding range (mm)	800-1000
Standard reducers (mm)	800-900-1000
Power supply	380V/50Hz, 3PH
Total power	26.5 KW
Heating plate	18.5 KW
Planing tool	4 KW
Hydraulic station	4 KW
Pressure adjusting range	0-16MPa
MaxTemperature of heating plate	270°C
Temperature Deviation	±7°C



FEATURING

For use on building sites, drain pipe laying, and in the workshop. Suitable for PE, PP, PVDF

Precision welding steel clamping reducers, high-strength steel base with cylinder, provides stable heavy-duty performance.

Planing tool with safety switch prevents unintentional operation. Durable and long life HSS blade.

Heating plate with high quality PTFE coating, enables swift temperature control.

STANDARD PARTS

Machine frame	1 set
Heating plate	1 set
Planing tool	1 set
Hydraulic station	1 set
Reducers	1 set (800-1000mm)

Optional parts: data logging device



Hydraulic butt welding

Plastic Welding Expert



WP1200A

SPECIFICATIONS

Model	WP1200A
	000 4000
Welding range (mm)	800-1200
Standard reducers (mm)	800-900-1000-1100-1200
Power supply	380V/50Hz, 3PH
Total power	30.5 KW
Heating plate	22.5 KW
Planing tool	4 KW
Hydraulic station	4 KW
Pressure adjusting range	0-16MPa
MaxTemperature of heating plate	270°C
Temperature Deviation	±7°C



3

FEATURING

For use on building sites, drain pipe laying, and in the workshop. Suitable for PE, PP, PVDF

Precision welding steel clamping reducers, high-strength steel base with cylinder, provides stable heavy-duty performance.

Planing tool with safety switch prevents unintentional operation. Durable and long life HSS blade.

Heating plate with high quality PTFE coating, enables swift temperature control.

STANDARD PARTS

Machine frame	1 set
Heating plate	1 set
Planing tool	1 set
Hydraulic station	1 set
Reducers	1 set (1000-1200mm)

Optional parts: data logging device



315

WP160B - WP315B



Featuring

Suitable for PE, PP, PVDF pipes butt welding

Integrated die casting aluminum clamps, steel base with cylinder, provides stable performance.

Planing tool with separate switch prevents unintentional operation. Durable and long life HSS blade.

Heating plate with high quality PTFE coating, enables swift temperature control.

Model	WP160B	WP200B	WP250B	WP315B
Welding range (mm)	63-160	63-200	90-250	90-315
Standard reducers (mm)	63-75-90-110-125-	63-75-90-110-125-140-	63-7590-110-125-140-	90-110-125-140-160-180
	140-160	160-180-200	160-180-200-225-250	-200-225-250-280-315
Power supply	220V/50Hz, 1PH	220V/50Hz, 1PH	220V/50Hz, 1PH	220V/50Hz, 1PH
Total power	3.25 KW	3.55 KW	4.15 KW	4.95 KW
Heating plate	1.5 KW	1.8 KW	2.3 KW	3.1 KW
Planing tool	1.0 KW	1.0 KW	1.1 KW	1.1 KW
Hydraulic station	0.75 KW	0.75 KW	0.75KW	0.75KW
Pressure adjusting range	0-16MPa	0-16MPa	0-16 MPa	0-16MPa
MaxTemperature of heating plate	270°C	270°C	270°C	270°C
Temperature Deviation	±5°C	±5°C	±5°C	±5°C

Plastic Welding Expert

Hydraulic butt welding

ING



WP355B - WP500B



Featuring

Suitable for PE, PP, PVDF pipes butt welding

Integrated die casting aluminum clamps, steel base with cylinder, provides stable performance.

Planing tool with full gear transmission structure. Durable and long life HSS blade.

Heating plate with high quality PTFE coating, enables swift temperature control.

Model	WP355B	WP400B	WP450B	WP500B
Welding range (mm)	110-355	180-400	180-450	180-500
Standard reducers (mm)	110-125-140-160-180-200	180-200-225-250	180-200-225-250-280	180-200-225-250-280
	-225-250-280-315-355	-280-315-355-400	-315-355-400-450	-315-355-400-450-500
Power supply	220/380V, 50Hz, 1/3PH	380V/50Hz, 3PH	380V/50Hz, 3PH	380V/50Hz, 3PH
Total power	5.45 KW	7.7 KW	8.7 KW	8.7 KW
Heating plate	3.6 KW	5.5 KW	6.5 KW	6.5 KW
Planing tool	1.1(220V)/0.75(380V) KW	1.1 KW	1.1KW	1.1KW
Hydraulic station	0.75(220V)/1.1(380V) KW	1.1 KW	1.1KW	1.1KW
Pressure adjusting range	0-16MPa	0-16MPa	0-16MPa	0-16MPa
MaxTemperature of heating plate	270°C	270°C	270°C	270°C
Temperature Deviation	±5°C	±7°C	±7°C	±7°C

Plastic Welding Expert

WP630B

SPECIFICATIONS

C

Model	WP630B
Wolding range (mm)	315-630
Welding range (mm)	
Standard reducers (mm)	315-355-400-450-500-560-630
Power supply	380V/50Hz, 3PH
Total power	10.1 KW
Heating plate	7.5 KW
Planing tool	1.5 KW
Hydraulic station	1.1 KW
Pressure adjusting range	0-16MPa
MaxTemperature of heating plate	270°C
Temperature Deviation	±7°C





FEATURING

For use on building sites, drain pipe laying, and in the workshop. Suitable for PE, PP, PVDF

Integrated die casting aluminum clamps, steel base with cylinder, provides stable performance.

Planing tool with full gear transmission structure. Durable and long life HSS blade.

Heating plate with high quality PTFE coating, enables swift temperature control.

STANDARD PARTS

Machine frame	1 set
Heating plate	1 set
Planing tool	1 set
Hydraulic station	1 set
Reducers	1 set (315-630mm)

Optional parts: Flange holder, Single angle insert, data logging device



WP160C



SPECIFICATIONS

WP160C Model Welding range (mm) 63-160 Standard reducers (mm) 63-75-90-110-125-140-160 220V/50Hz, 1PH Power supply 2.5 KW Total power Heating plate 1.5 KW Planing tool 1.0 KW MaxTemperature of heating plate 270°C ±5°C Temperature Deviation



Unique gear transmission design Steady & smooth operation

FEATURING

For use on building sites, drain pipe laying, and in the workshop. Suitable for PE, PP, PVDF

Integrated die casting aluminum frame, high-strength steel base with unique gear transmission, provides stable and smooth operation performance.

Planing tool with full-gear transmission structure.

Durable and long life HSS blade.

Heating plate with high quality PTFE coating, enables swift temperature control.

STANDARD PARTS		
Machine frame	1 set	
Heating plate	1 set	
Planing tool	1 set	
Reducers	1 set (63-160mm)	

Plastic Welding Expert

Manual butt welding



DINC ing Expert



SPECIFICATIONS

Model	WP200C
Welding range (mm)	63-200
Standard reducers (mm)	63-75-90-110-125-140
	-160-180-200
Power supply	220V/50Hz, 1PH
Total power	2.8 KW
Heating plate	1.8 KW
Planing tool	1.0 KW
MaxTemperature of heating plate	270°C
Temperature Deviation	±5°C



Unique gear transmission design Steady & smooth operation

FEATURING

For use on building sites, drain pipe laying, and in the workshop. Suitable for PE, PP, PVDF

Integrated die casting aluminum frame, high-strength steel base with unique gear transmission, provides stable and smooth operation performance.

Planing tool with full-gear transmission structure.

Durable and long life HSS blade.

Heating plate with high quality PTFE coating, enables swift temperature control.

STANDARD PARTS		
Machine frame	1 set	
Heating plate	1 set	
Planing tool	1 set	
Reducers	1 set (63-200mm)	

Manual butt welding



SPECIFICATIONS

Model	WP250C
Welding range (mm)	90-250
Standard reducers (mm)	63-75-90-110-125-140-160-
	180-200-225-250
Power supply	220V/50Hz, 1PH
Total power	3.4 KW
Heating plate	2.3 KW
Planing tool	1.1 KW
MaxTemperature of heating plate	270°C
Temperature Deviation	±5°C



Unique gear transmission design Steady & smooth operation

FEATURING

For use on building sites, drain pipe laying, and in the workshop. Suitable for PE, PP, PVDF

Integrated die casting aluminum frame, high-strength steel base with unique gear transmission, provides stable and smooth operation performance.

Planing tool with full-gear transmission structure.

Durable and long life HSS blade.

Heating plate with high quality PTFE coating, enables swift temperature control.

STANDARD PARTS		
Machine frame	1 set	
Heating plate	1 set	
Planing tool	1 set	
Reducers	1 set (90-250mm)	



WP160D WP200D



FEATURING

Suitable for PE, PP, PVDF pipes butt welding

Integrated, high-strength full welding steel base with gear transmission. Planing tool with full-gear transmission structure. Durable and long life HSS blade. Heating plate with high quality PTFE coating, enables swift temperature control.



Model	WP160D / D2	WP200D / D2
Welding range (mm)	63-160	63-200
Standard reducers (mm)	63-75-90-110-125-140-160	63-75-90-110-125-140-
		160-180-200
Power supply	220V/50Hz, 1PH	220V/50Hz, 1PH
Total power	2.5 KW	2.8 KW
Heating plate	1.5 KW	1.8 KW
Planing tool	1.0 KW	1.0 KW
MaxTemperature of heating plate	270°C	270°C
Temperature Deviation	±5°C	±5°C



Model D2 series

Manual butt welding



<image>

Featuring

For PE, PP, PVDF pipes butt welding, especially suitable for Natural Gas piping projects

Precision die casting aluminum clamps, steel base with cylinder & auto-jump device, provides stable performance

Integrated digital control system with LCD display, welding parameters auto setting

Heating plate with high quality PTFE coating, enables swift temperature control.

Auto-jump device



Precision clamps (reducers)



Model	WP200Q	WP250Q	WP315Q
Welding range (mm)	63-200	90-250	90-315
Precision reducers (mm)	63-90-110-160-200	90-110-160-200-250	90-110-160-200-250-315
Power supply	220V/50Hz, 1PH	220V/50Hz, 1PH	220V/50Hz, 1PH
Total power	3.55 KW	4.15 KW	4.95 KW
Heating plate	1.8 KW	2.3 KW	3.1 KW
Planing tool	1.0 KW	1.1 KW	1.1 KW
Hydraulic station	0.75KW	0.75KW	0.75KW
Pressure adjusting range	0-16MPa	0-16MPa	0-16MPa
MaxTemperature of heating plate	270°C	270°C	270°C
Temperature Deviation	±5°C	±5°C	±5°C
Pressure stabilizer	Yes	Yes	Yes

Plastic Welding Expert

Automatic Hydraulic butt welding



WP20F WP35F

Model

Welding mode

Power supply

Power

Suitable material

Max. welding range

Ambient temperature

Voltage control mode

Current control mode

Time adjusting range

Data record

Data interface

Duty rate

N.W.



WP20F

automatic and manual

220V±20%, 50~60 Hz

10~50V adjustable

1~80A adjustable

1-9999 seconds

optional: scanner, printer

PE, PP

200mm

2.5kw

-15~45°C

FEATURING

Electrofusion welding is widely used in PE and PP pipe jointing, with various kind of electrofusion fittings. With the tool of electrofusion welder, the connection job can be done efficiently.

- 1. Control core of high lever MCU, for accurate welding control
- 2. Built-in Voltage stabilizer, for steady welding
- 3. Industrial level electrical parts, for steady performance
- 4. Over-load protection design, guarantee safe operation





Optional scanner



Multi-purpose plug

WP35F

automatic and manual

220V±20%, 50~60 Hz

10~50V adjustable

1~80A adjustable

1-9999 seconds

optional: scanner, printer

PE, PP

315mm

3.5kw

100

80%

20kg

-15~45°C

& printer



Plastic Welding Expert

100

80%

18.5kg

21

Electrofusion Welding



HJ3500 & HJ6300



FEATURING

Electrofusion welding is widely used in PE and PP pipe jointing, with various kind of electrofusion fittings. With the tool of electrofusion welder, the connection job can be done efficiently.

- 1. Control core of high lever MCU, for accurate welding control
- 2. High efficiency of energy transformation up to 95%

HJ3500

- 3. Industrial level electrical parts, for steady performance
- 4. Lightweight, easy for transportation
- 5. Voice broadcasting function



Multi-purpose plug





Optional scanner & printer Optional scraper

Model	HJ3500	HJ6300
Welding mode	automatic and manual	
Suitable material	PE, PP	
Max. welding range	315mm	500mm
Power supply	170-250V, 40~60 Hz	380V±20%, 40~65 Hz
Power	3.5kw	6.3KW
Ambient temperature	-15~45℃	
Output voltage	3~70V	1~110V
Output current	3~60A	1~80A
Control mode	Constant voltage/Constant current	
Data record	400	
Output accuracy	±1%	

optional: scanner, printer





Plastic Welding Expert

60%

22

Duty rate

Data interface

Electrofusion Welding



WP35K - WP100K

29



FEATURING

Electrofusion welding is widely used in PE and PP pipe jointing, with various kind of electrofusion fittings. With the tool of electrofusion welder, the connection job can be done efficiently.

- 1. Control core of high lever MCU, for accurate welding control
- 2. High efficiency of energy transformation up to 95%
- 3. Industrial level electrical parts, for steady performance
- 4. Lightweight, easy for transportation





& printer



Multi-purpose plug

Optional scanner Optional scraper

Model	WP35K	WP40K	WP45K	WP60K	WP100K
Welding mode	automatic and manual				
Suitable material	PE, PP				
Max. welding range	315mm	355mm	450mm	630mm	1000mm
Power supply	220V±20%, 40~65 Hz		380V±20%, 4	0~65 Hz	
Power	3.5kw	4.0KW	4.5KW	6.0KW	10KW
Ambient temperature	-15~45°C				
Output voltage	0~75V adjustable	0~85V	0~130V	0~170V	0~210V
Output current	0~55A adjustable		0~80A adjust	able	
Control mode	Constant voltage/Constant current				
Data record	500				
Output accuracy	±1.5%				
Duty rate	60%				
Data interface	optional: USB, scanner, printer				

8

Plastic Welding Expert

Booster EX3

PING



FEATURING

The booster plays to its strengths in plastics plants, tanks and underground engineering. It comes into its own for welding complete containers, facilities, pipe constructions or landfill sites. With the booster, you can achieve high-quality work on all common polyolefins. In contrast to the short and compact, booster EX2, the booster Ex3, with a maximum output of 3.4 kg per hour, is ideal when working standing up.

- 1. Motor protection with optical display
- 2. Double-sided wire feed
- 3. Rotating handle
- 4. 360°-adjustable welding shoe with integrated air guide
- 5. Additional handle that fits onto the side

STANDARD PARTS

Extrusion welder	1 set
Carrying case	1 pcs
Spare parts and tool	1 set
User Manual	1 pcs



SPECIFICATIONS

Model	Ex3
Extrusion volume	2.4-3.4 kg/h
Power supply	230V/50Hz, 1PH
Power	3.0 KW
Welding rod	PE/PP Ø3-4mm
Certification	CE
Protection level	II
Product size	630*140*430mm
Net weight	7 KGS

Booster EX2

PING



FEATURING

The booster plays to its strengths in plastics plants, tanks and underground engineering. It comes into its own for welding complete containers, facilities, pipe constructions or landfill sites. With the booster, you can achieve high-quality work on all common polyolefins. In contrast to the short and compact, booster EX2, the booster Ex3, with a maximum output of 3.4 kg per hour, is ideal when working standing up.

- 1. Motor protection with optical display
- 2. Double-sided wire feed
- 3. Rotating handle
- 4. 360°-adjustable welding shoe with integrated air guide
- 5. Additional handle that fits onto the side

STANDARD PARTS

Extrusion welder	1 set
Carrying case	1 pcs
Spare parts and tool	1 set
User Manual	1 pcs



SPECIFICATIONS

Model	Ex2
Extrusion volume	1.5-2.2 kg/h
Power supply	230V/50Hz, 1PH
Power	3.0 KW
Welding rod	PE/PP Ø3-4mm
Certification	CE
Protection level	II
Product size	500*140*430mm
Net weight	6.4 KGS



VELPING



FEATURING

WP40H has a huge advantage in the field of plastic welding, with Weldy hot air gun and Metabo motor. Whether in welding container components, plastic equipment, pipes, or garbage stacking yards, it can always performs excellently. Thanks to the extrusion volume of 2.8kg/h, it's an nice choice of static work.

- 1. Double feeding hole design
- 2. Weldy hot air blower from Switzerland
- 3. Metabo motor from Germany
- 4. 360° rotating welding shoe

SIAN	DARD	PARIS

Extrusion welder	1 set
Support stand	1 pc
Carrying case	1 pc
Spare parts and tool	1 set



SPECIFICATIONS

Model	WP40H
Extrusion volume	1.8-2.8 kg/h
Power supply	230V/50Hz, 1PH
Hot air power	3.4 KW
Driving motor power	1.3 KW
Driving motor	Metabo
Welding rod	PE/PP Ø3-4mm
Certification	CE
Protection level	II
Product size	520*150*360mm
Net weight	7 KGS

Plastic Extrusion Welding



Geo2 Miniwelder



FEATURING

6

О

This quick and lightweight welding machine is ideal for geomembranes from 0.5 to 1.5 mm thick (HDPE 0.4 - 1.0 mm; TPO 0.7 - 1.5 mm). The miniwelder geo2 can be used to weld fish farm and water tanks, in foundation sealing and many other industrial areas. The miniwelder geo2 distinguishes itself through its revolutionary drive technology and its intuitive use. Temperature and speed easily can be activated and deactivated by means of two buttons, and adjusted using two dials. The current process status is displayed by two LEDs.

STANDARD PARTS

Miniwelder	1 pc
Hex wrench	1 pc
Cleaning brush	1 pc
Aluminum case	1 pc
User Manual	1 pc





SPECIFICATIONS

Model	G eo2
Dowor ownely	
Power supply	220V, 50/60Hz, 1PH
Power	800W
Wedge temperature max	480°C
Welding width	2× 12mm
Welding speed	0.4-7.5m/min
Material thickness	0.5-1.5mm
Max. overlap	100mm
Emission level	60dB
Mark of conformity	CE

Geomembranes welder



WP32TA

OUT



FEATURING

Digital series models add a digital controller and screen for improving the accuracy of the heating temperature. The temperature range can set as demand of different plastic pipes & fittings, required fusing temperature can fix and display on the screen, environment temperature will be adjusted and updated automatically, overtemperature will be alarmed automatically and etc. This provides a more excellent fusing result.

STANDARD PARTS

Fusion welder	1 set
Support stand	1 pc
Carrying case	1 pc
Die head	1 set
Tool kit	1 set



SPECIFICATIONS

Model	WP32TA
Power supply	220/110V, 50/60Hz, 1PH
Power	800 W
Ambient temperature	-20-85°C
Welding range	20-25-32mm
Relative humidity	40~95%
Certification	CE
Heating plate temperature	260±5°C
Handle alarm temperature	>85°C
Leakage of electric current	<5mA





FEATURING

Digital series models add a digital controller and screen for improving the accuracy of the heating temperature. The temperature range can set as demand of different plastic pipes & fittings, required fusing temperature can fix and display on the screen, environment temperature will be adjusted and updated automatically, overtemperature will be alarmed automatically and etc. This provides a more excellent fusing result.

STANDARD PARTS

Fusion welder	1 set
Support stand	1 pc
Carrying case	1 pc
Die head	1 set
Tool kit	1 set



SPECIFICATIONS

Model	WP63TA
Power supply	220/110V, 50/60Hz, 1PH
Power	1.0 KW
Ambient temperature	-20-85°C
Welding range	20-25-32-40-50-63mm
Relative humidity	40~95%
Certification	CE
Heating plate temperature	260±5°C
Handle alarm temperature	>85°C
Leakage of electric current	<5mA

WP110TA

Plastic Welding Expert



FEATURING

Digital series models add a digital controller and screen for improving the accuracy of the heating temperature. The temperature range can set as demand of different plastic pipes & fittings, required fusing temperature can fix and display on the screen, environment temperature will be adjusted and updated automatically, overtemperature will be alarmed automatically and etc. This provides a more excellent fusing result.

SPECIFICATIONS

Model	WP110TA
Power supply	220/110V, 50/60Hz, 1PH
Power	1.2 KW
Ambient temperature	-20-85°C
Welding range	75-90-110mm
Relative humidity	40~95%
Certification	CE
Heating plate temperature	260±5°C
Handle alarm temperature	>85°C
Leakage of electric current	<5mA

STANDARD PARTS

Fusion welder	1 set
Support stand	1 pc
Carrying case	1 pc
Die head	1 set
Tool kit	1 set





E.

0

WP32TB



FEATURING

TB-series models perform excellently in plastic pipes welding. Industrial class dies and heating plate with thicker materials guaranteed welding temperature. Double insulation panels efficiently prevent heat dissipation. Engineering rubber handle, galvanized stand and clamping bracket make it easier in undesirable situations. Quality aluminum heat sink allows the machine to work for a long time. Digital display is an optional part with better experience.

STANDARD PARTS

Fusion welder	1 set
Support stand	1 pc
Carrying case	1 pc
Die head	1 set
Tool kit	1 set



SPECIFICATIONS

Model	WP32IB
Power supply	220/110V, 50/60Hz, 1PH
Power	800W
Ambient temperature	-20-85°C
Welding range	20-25-32mm
Relative humidity	40~95%
Certification	CE
Heating plate temperature	260±5°C
Handle alarm temperature	>85°C
Leakage of electric current	<5mA

WP63TB

WELPING Plastic Welding Expert a



FEATURING

9.4

64

24

TB-series models perform excellently in plastic pipes welding. Industrial class dies and heating plate with thicker materials guaranteed welding temperature. Double insulation panels efficiently prevent heat dissipation. Engineering rubber handle, galvanized stand and clamping bracket make it easier in undesirable situations. Quality aluminum heat sink allows the machine to work for a long time. Digital display is an optional part with better experience.

STANDARD PARTS

Fusion welder	1 set
Support stand	1 pc
Carrying case	1 pc
Die head	1 set
Tool kit	1 set



SPECIFICATIONS

Model	WP63TB
Power supply	220/110V, 50/60Hz, 1PH
Power	1.0 KW
Ambient temperature	-20-85°C
Welding range	20-25-32-40-50-63mm
Relative humidity	40~95%
Certification	CE
Heating plate temperature	260±5℃
Handle alarm temperature	>85°C
Leakage of electric current	<5mA

WP110TB

VELPINO

C



SPECIFICATIONS

Model	WP110TB
Power supply	220/110V, 50/60Hz, 1PH
Power	1.2 KW
Ambient temperature	-20-85°C
Welding range	75-90-110mm
Relative humidity	40~95%
Certification	CE
Heating plate temperature	260±5°C
Handle alarm temperature	>85°C
Leakage of electric current	<5mA

FEATURING

TB-series models perform excellently in plastic pipes welding. Industrial class dies and heating plate with thicker materials guaranteed welding temperature. Double insulation panels efficiently prevent heat dissipation. Engineering rubber handle, galvanized stand and clamping bracket make it easier in undesirable situations. Quality aluminum heat sink allows the machine to work for a long time. Digital display is an optional part with better experience.

STANDARD PARTS

Fusion welder	1 set
Support stand	1 pc
Carrying case	1 pc
Die head	1 set
Tool kit	1 set









WP200G Working range:63-200mm WP400G Working range:160-400mm



WP400G2 Working range:63-400mm WP800G2 Working range:200-800mm

Rotary cutter



WP63J Working range:13-63mm WP110J Working range:50-110mm WP200J Working range:110-200mm

Bellows Tensioner



WP600V Working range:200-600mm



Hangzhou Welping Machinery Equipment Co., Ltd

Phone: 0086-571-89332538 Whatsapp:+86-13185061581
E-mail: top@welping.cn Web: www.dowelding.com
Office address: Room 1904Building 1, Taifu Plaza, No. 1 Tonghui Middle Road,Xiaoshan
District, Hangzhou
Factory address: No. 2 Jinyuan Road, Puyang Town, Xiaoshan District, Hangzhou, China