

General Catalog Pipe Tools

2023



Dedicated to pipe tools

Plastic Extrusion Welder

Extrusion welder

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.

- Motor protection with optical display
- Double-sided wire feed
- Rotating handle
- 360° adjustable welding shoe with integrated air guide
- •Additional handle that fits onto the side



EX3



Catalog No.	570082	570083
Model No.	EX2	EX3
Extrusion volume	1.5-2.2 kg/h	2.4-3.4 kg/h
Suitable material	PE/PPØ3-4mm	
Power supply	230V, 50Hz	
Power	3.0 KW	3.0 KW
Weight	6.4kg	7kg



Extrusion welder

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.

- Double feeding hole design
- Weldy hot air blower from Switzerland
- Metabo motor from Germany
- •360° rotating welding shoe

Weldy hot air blower from Switzerland



Catalog No.	570040
Model No.	WP40H
Welding range	20-315mm
Extrusion volume.	1.8-2.8 kg/h
Suitable material	PE/PP Ø3-4mm
Power supply	230V, 50Hz
Driving motor power	1.3 KW
Hot air power	3.4KW
Air temperature	20-600° adjustable
Weight	6.4kg







Hot air welding gun

Equipped with Weldy hot air gun and Metabo motor, the HT1600 can provide steady and reliable operating experience. Whether in welding container components, plastic equipment, pipes, or garbage stacking yards, it can always performs excellently. Up to the extrusion volume of 2.8kg per hour, labor saving, it's an nice choice of static work.

- •Temperature up to 700° stepless adjustment
- Ceramic heating element
- Industrial grade electric machine
- Ergonomically designed handle
- Dustproof design







Catalog No.	570072	570073
Model No.	HT-1600	HT-1600D
Temperature	40-700°C	40-620°C
Extrusion volume	2.4-3.4kg/h	2.4-3.4kg/h
Power supply	230V, 50Hz	
Motor power	1.6 KW	1.6 KW
Air nozzle accommodate piece	31.5mm	31.5mm
Weight	1kg	1.2kg
Air volume	120-2401/min	120-2401/min
Digital display	No	YES



Geomembrane hot wedge welder

For the welding of typical geomembranes (HDPE, LDPE, TPO, FPO, etc.) in material thicknesses of 0.5–2.0mm (HDPE 0.4–1.0 mm; TPO 0.7-2.0mm) suitable for shrimp farming, fish farming, water basins, horticulture, basic waterproof and other industries. The operation of the device is very clear and intuitive. The operator can easily turn to heat and drive on/off with two buttons and adjust welding wedge temperature and drive speed using two rotating knobs. The current process status is indicated by two LED status indicators.

- •Welding speeds of up to 7.5 m/min
- Revolutionary drive technology without chains
- Extremely easy to use
- •Automatic wedge positioning

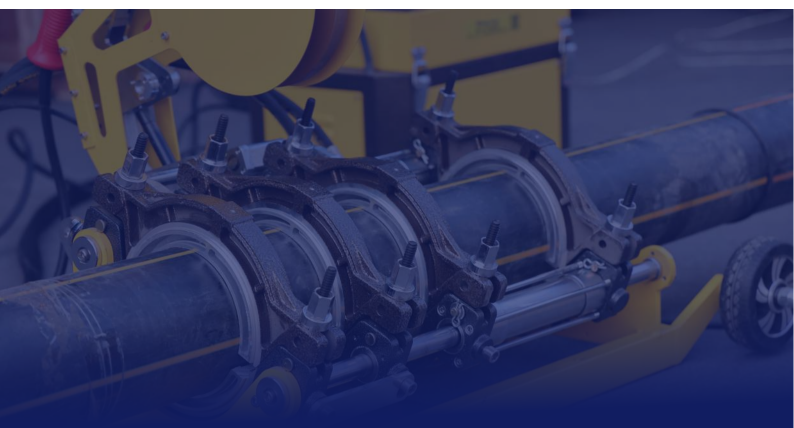


Catalog No.	570060
Model No.	Mini welder Geo2
Temperature	50-450°C
Extrusion volume	2.4-3.4kg/h
Air volume	120-2401/min
Speed	0.4-7.5m/min
Max overlop	100mm
Power supply	230V, 50Hz
Motor power	0.8 KW
Weld seam width	2*12mm
Weight	4kg











Hangzhou Welping Machinery Equipment Co., Ltd

Phone: 00 86 571 89332538 E-mail: top@welping.cn Web: www.welpingtool.com Office address: Room 1904 Building 1, Taifu Plaza, No. 1 Tonghui Middle Road, Xiaoshan District, Hangzhou Factory address: No. 2 Jinyuan Road, Puyang Town, Xiaoshan District, Hangzhou, China