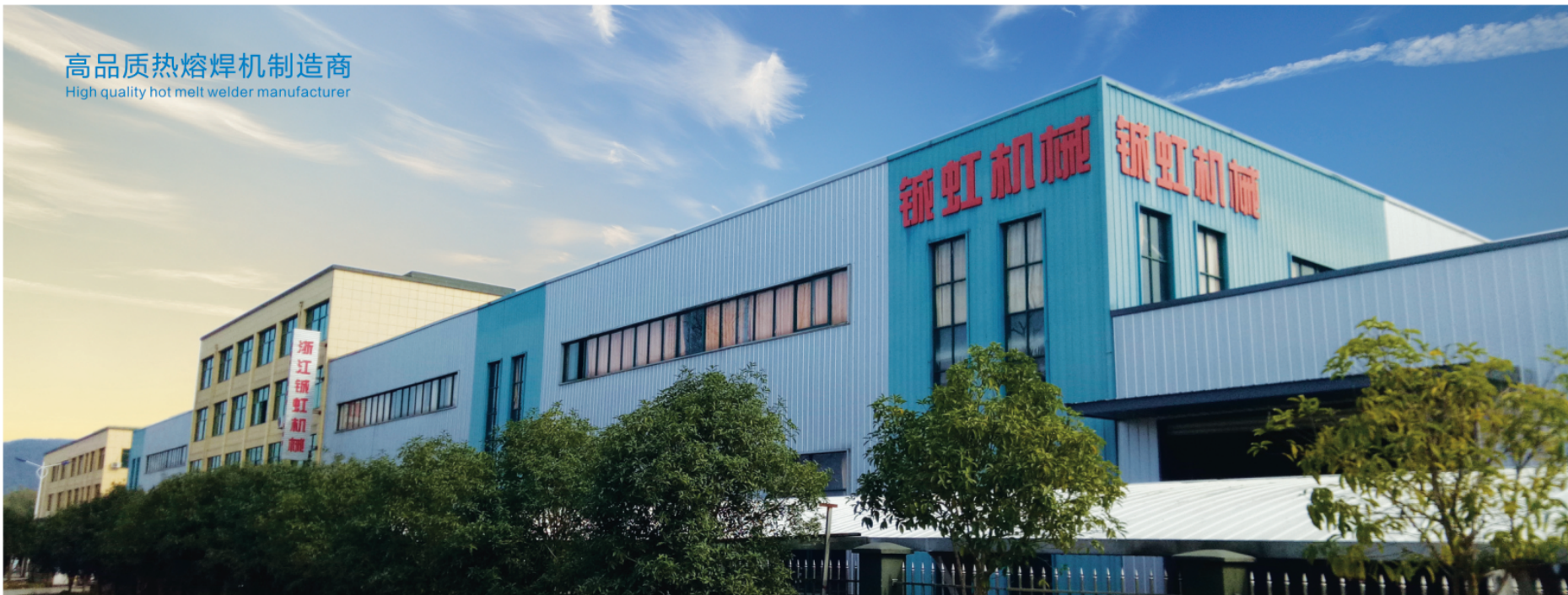


高品质热熔焊机制造商  
High quality hot melt welder manufacturer



## 公司简介 COMPANY PROFILE

浙江诚虹机械有限公司是一家专业从事PE、HDPE、PPR的热塑性塑料管道工程机械制造商，拥有先进技术、实用功能、产品通过CE认证，深受用户的欢迎，也是目前浙江范围内最大的对焊机制造商之一。

公司是一家专业供应全自动热熔焊机、热熔对接焊机（自动、液压半自动、手动）、大口径塑料管道热熔承插焊机、塑料管道焊机等各种各样的塑料管道焊接、辅助工具和设备，产品畅销30多个省、自治区，并出口到中东、东欧、东南亚、中亚和其他国家。

公司可以满足不同用户的要求设计、制造、自动、手动、液压及其标准，非标准焊接机器，并承诺免费保修一年，终身维修服务。

公司于2011年成立，始终坚持以质量求生存，以信誉谋发展，合理的市场价格，完善的管理模式，以质优来满足新老客户的需求，产品远销世界各地。公司一贯秉承以科技领先、诚实守信、质量改进、客户至上的经营理念，让最先进的设备、最优质的服务，为客户创造更好的经济效益。我们坚持互惠互利的原则，与新老客户携手合作、共创辉煌。

主要产品：全自动热熔对接机、液压半自动热熔焊机、PE管焊接设备、热熔焊机、热熔机、PE塑料管道焊机、电熔焊机、自动排水、排水热熔焊机、手动PE对接机。

客户群：自来水厂、聚乙烯管道焊接、燃气管道安装公司，五金机电工程、管道施工单位、五金工具批发。

主要用于PE、PPR矿山抽气管道、管道公司、燃气公司、自来水公司、建设单位、化学运输和电缆敷等。适用于PE、HDPE、PPR、PVDF热塑性塑料管道对接焊等。

公司严格执行企业标准(塑料管热熔对接器Q/ZJCH 001-2017;CH系列塑料管道热熔对接机Q/ZJCH 002-2017)。产品经国家权威机构检测，各项力学性能合理化，卫生指标均达到相关标准要求，面对新世纪的新挑战，新机遇，公司将大力推进科技创新，不断超越自我；坚持以人为本，质量第一、信誉至上，配套服务的宗旨，积极参与国际国内竞争，为改善人类的生存环境而努力奋斗。

Zhejiang Cheng hong machinery Co., Ltd is a professional engaged in PE HDPE, PPR thermoplastic piping engineering machinery manufacturers, with advanced technology, the practical function, the product through the CE certification, is popular among users. And is within the scope of zhejiang's largest manufacturer of butt welding machine.

Company is a professional supply fully automatic hot melt welding machine, hot melt butt welding machine (to be automatic hydraulic semi-automatic manual), plastic pipe welding machine, and so on all kinds of plastic pipe welding auxiliary tools and equipment, products sell well in more than 30 provinces, autonomous regions, and exported to the Middle East, eastern Europe southeast Asia central Asia and other countries.

Company can meet the requirements of different users design and manufacture, automatic, manual, hydraulic pressure and its standard, non-standard welding machine, and promised to free warranty for one year, life-long maintenance services.

Founded in 2011, always adhere to the quality of survival reputation and development, reasonable market prices, improve the management model, quality to meet the needs of new and old customers, products are exported to all over the world the company has always been adhering to the leading technology, honest and trustworthily, quality improvement, customer first business philosophy, so that the most advanced equipment, the best quality service, to create better economic benefits for customers, We adhere to the principle of mutual benefit with new and old customers work together to create brilliant!

Main products: automatic hot melt docking machine, hydraulic semi-automatic hot melt welding machine, PE pipe welding machine hot melt welding machine, hot melt machine, PE plastic pipe welding machine, electric welding machine, automatic drainage, hot melt welding machine, automatic PE docking machine.

Customer base: waterworks, polyethylene pipe welding, gas pipeline installation company hardware mechanical and electrical engineering pipeline construction units, hardware tools wholesale. Company strictly enforce enterprise standards (Q/ZJCH CH-series hot melt pipe butt machine 002-2017; plastic pipe hot melt docking device Q/ZJCH 001-2017), the product by the national authoritative organization detect, the mechanical properties of rationalization, sanitary indexes meet the requirements of relevant standards, facing the new challenges of the new century, new opportunities, the company will vigorously promote scientific and technological innovation, constantly supererogatory; adhere to the people-oriented, quality first, prestige supreme, service tenet actively participate in the international and domestic competition, strive to improve the human living environment.



## CH-A250 全自动对接焊机

### ◎ 用途及特点

- 适用于连接HDPE、PVDF、MPP管;
- 由机架、液压控制箱、铣刀与加热板支架组成;
- 系统带有实时焊接数据记录及打印功能,并且可以通过USB接口导出数据;
- 系统内设DVS2207-1焊接标准,并且支持自定义设置;
- 标准单片夹具,提高管道对中准确度。

- Suitable for butt welding of plastic pipes made of HDPE、PVDF and MPP in worksite or workshop.
- Consists of basic frame,hydraulic unit,planing tool heating plate, support for planing tool&heating plate and optional parts.
- Real-time data printing,record function and USB port available.
- <DVS2207-1> serving as system-default welding standard, moreover customized welding standard available.
- Standard is equipped single clamps for enhancing alignment accuracy
- Focus on humanize design and detailed operation reminder enables operator to easily familiar with welding process.

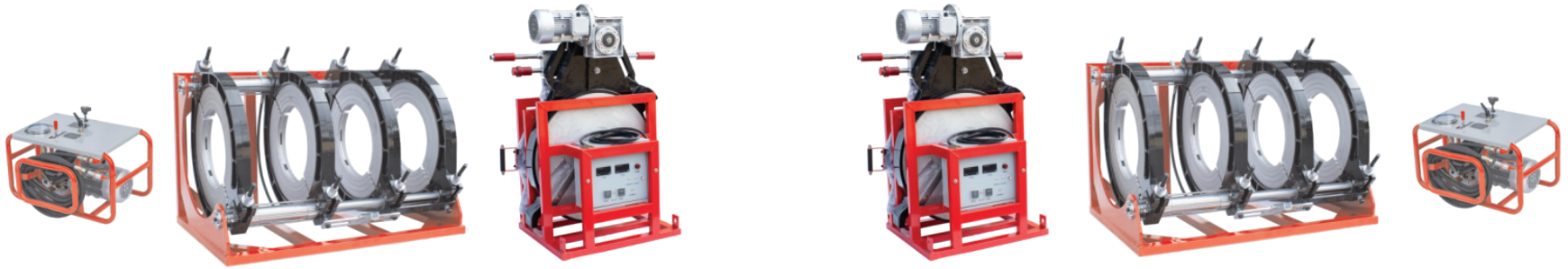
型 号	Model	CH-A250 全自动对接焊机
焊接规格(mm)	Pipe size	90,110,125,140,160,180,200,225,250
压力调节范围(MPa)	Max working pressure hydraulic station	0-6.3
耗电总功率(Kw)	Total power	4.05
工作电压(v)	Working vottage	220
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	200
包装尺寸	机架(cm)	The machine frame Packing size 121.5×69×56.5
	铣刀、加热板(cm)	Milling cutter/the heating plate Packing size 61.5×59×44.5
	控制箱(cm)	Control box Packing size 74.5×46×58

## CH-H1600 液压对接焊机

### ◎ 用途及特点

- 适用于在工地连接HDPE、PVDF、MPP管材与管材、管件与管件,也可在车间使用;
  - 由机架、液压站、铣刀、加热板、铣刀与加热板支架以及可选择附件组成;
  - 加热板独立温控系统,聚四氟乙烯表面涂层;
  - 电动铣刀,安全限位开关,防止铣刀意外启动;
  - 机架采用倾斜设计;
  - 低启动压力。高可靠性密封结构;
  - 焊接位置可变换,方便焊接各种管件;
  - 独立的双通计时器,可记录吸热和冷却两个时间段,计时结束报警,方便使用者;
  - 大表盘、高精度防震压力,表读数更清晰。
- Suitable for butt welding of plastic pipes made of HDPE,PVDF and MPP in worksite of workshop.
  - Consists of basic frame hydraulic unit,planing tool,heating plate, support for planing tool&heating plate, and optional parts.
  - Removable PTFE coated heating plate with high accurate temperature control system.
  - Electric planing tool with safety limit switch enables to start it only when it is locked in operation position
  - Slant design for basic frame.
  - Low starting pressure and high reliable seal structure.
  - Changeable welding position brings more convenience while welding various fittings
  - Separate two-channel timer records times in soaking and cooling phases.
  - High-accurate and shockproof pressure meter indicates clearer readings.

型 号	Model	CH-H1600 液压四环对接焊机
焊接规格(mm)	Pipe size	1200,1400,1600
压力调节范围(MPa)	Max working pressure hydraulic station	0-6.3
耗电总功率(Kw)	Total power	52.5
工作电压(v)	Working vottage	380V/50Hz
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	7900
包装尺寸	机架(cm)	The machine frame Packing size 40'高柜
	铣刀、加热板(cm)	Milling cutter/the heating plate Packing size 133×95×188
	控制箱(cm)	Control box Packing size 79×58×52



## CH-H1200 液压对接焊机

### ◎ 用途及特点

- 适用于在工地连接HDPE、PVDF、MPP管材与管材、管材与管件，也可在车间使用；
  - 由机架、液压站、铣刀、加热板、铣刀与加热板支架以及可选择附件组成；
  - 加热板独立温控系统，聚四氟乙烯表面涂层；
  - 电动铣刀，安全限位开关，防止铣刀意外启动；
  - 机架采用倾斜设计；
  - 低启动压力。高可靠性密封结构；
  - 焊接位置可变换，方便焊接各种管件；
  - 独立的双通道计时器，可记录吸热和冷却两个时间段，计时结束报警，方便使用者；
  - 大表盘、高精度防震压力，表读数更清晰。
- Suitable for butt welding of plastic pipes made of HDPE, PVDF and MPP in worksite of workshop.
  - Consists of basic frame hydraulic unit, planing tool, heating plate, support for planing tool & heating plate, and optional parts.
  - Removable PTFE coated heating plate with high accurate temperature control system.
  - Electric planing tool with safety limit switch enables to start it only when it is locked in operation position.
  - Slant design for basic frame.
  - Low starting pressure and high reliable seal structure.
  - Changeable welding position brings more convenience while welding various fittings.
  - Separate two-channel timer records times in soaking and cooling phases.
  - High-accurate and shockproof pressure meter indicates clearer readings.

型 号	Model	CH-H1200 液压四环对接焊机
焊接规格(mm)	Pipe size	800,900,1000,1100,1200
压力调节范围(MPa)	Max working pressure hydraulic station	0-6.3
耗电总功率(Kw)	Total power	26.7
工作电压(v)	Working vottage	380
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	3000
包装尺寸	机架(cm)	The machine frame Packing size 258×160×175
	铣刀、加热板(cm)	Milling cutter/the heating plate Packing size 133×95×188
	控制箱(cm)	Control box Packing size 79×58×52

## CH-H1000 液压对接焊机

### ◎ 用途及特点

- 适用于在工地连接HDPE、PVDF、MPP管材与管材、管材与管件，也可在车间使用；
  - 由机架、液压站、铣刀、加热板、铣刀与加热板支架以及可选择附件组成；
  - 加热板独立温控系统，聚四氟乙烯表面涂层；
  - 电动铣刀，安全限位开关，防止铣刀意外启动；
  - 机架采用倾斜设计；
  - 低启动压力。高可靠性密封结构；
  - 焊接位置可变换，方便焊接各种管件；
  - 独立的双通道计时器，可记录吸热和冷却两个时间段，计时结束报警，方便使用者；
  - 大表盘、高精度防震压力，表读数更清晰。
- Suitable for butt welding of plastic pipes made of HDPE, PVDF and MPP in worksite of workshop.
  - Consists of basic frame hydraulic unit, planing tool, heating plate, support for planing tool & heating plate, and optional parts.
  - Removable PTFE coated heating plate with high accurate temperature control system.
  - Electric planing tool with safety limit switch enables to start it only when it is locked in operation position.
  - Slant design for basic frame.
  - Low starting pressure and high reliable seal structure.
  - Changeable welding position brings more convenience while welding various fittings.
  - Separate two-channel timer records times in soaking and cooling phases.
  - High-accurate and shockproof pressure meter indicates clearer readings.

型 号	Model	CH-H1000 液压四环对接焊机
焊接规格(mm)	Pipe size	710, 800, 900, 1000
压力调节范围(MPa)	Max working pressure hydraulic station	0-6.3
耗电总功率(Kw)	Total power	22.7
工作电压(v)	Working vottage	380
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	2200
包装尺寸	机架(cm)	The machine frame Packing size 258×160×175
	铣刀、加热板(cm)	Milling cutter/the heating plate Packing size 133×95×188
	控制箱(cm)	Control box Packing size 79×58×52



## CH-H800 液压对接焊机

### ◎ 用途及特点

- 适用于在工地连接HDPE、PVDF、MPP管材与管材、管材与管件，也可在车间使用；
  - 由机架、液压站、铣刀、加热板、铣刀与加热板支架以及可选择附件组成；
  - 加热板独立温控系统，聚四氟乙烯表面涂层；
  - 电动铣刀，安全限位开关，防止铣刀意外启动；
  - 机架采用倾斜设计；
  - 低启动压力，高可靠性密封结构；
  - 焊接位置可变换，方便焊接各种管件；
  - 独立的双通道计时器，可记录加热和冷却两个时间段，计时结束报警，方便使用者；
  - 大表盘、高精度防震压力，表读数更清晰。
- Suitable for butt welding of plastic pipes made of HDPE, PVDF and MPP in worksite of workshop.
  - Consists of basic frame hydraulic unit, planing tool, heating plate, support for planing tool & heating plate, and optional parts.
  - Removable PTFE coated heating plate with high accurate temperature control system.
  - Electric planing tool with safety limit switch enables to start it only when it is locked in operation position
  - Slant design for basic frame.
  - Low starting pressure and high reliable seal structure.
  - Changeable welding position brings more convenience while welding various fittings
  - Separate two-channel timer records times in soaking and cooling phases.
  - High-accurate and shockproof pressure meter indicates clearer readings.

## CH-H630 液压对接焊机

### ◎ 用途及特点

- 适用于在工地连接HDPE、PVDF、MPP管材与管材、管材与管件，也可在车间使用；
  - 由机架、液压站、铣刀、加热板、铣刀与加热板支架以及可选择附件组成；
  - 加热板独立温控系统，聚四氟乙烯表面涂层；
  - 电动铣刀，安全限位开关，防止铣刀意外启动；
  - 机架采用倾斜设计；
  - 低启动压力，高可靠性密封结构；
  - 焊接位置可变换，方便焊接各种管件；
  - 独立的双通道计时器，可记录加热和冷却两个时间段，计时结束报警，方便使用者；
  - 大表盘、高精度防震压力，表读数更清晰。
- Suitable for butt welding of plastic pipes made of HDPE, PVDF and MPP in worksite of workshop.
  - Consists of basic frame hydraulic unit, planing tool, heating plate, support for planing tool & heating plate, and optional parts.
  - Removable PTFE coated heating plate with high accurate temperature control system.
  - Electric planing tool with safety limit switch enables to start it only when it is locked in operation position
  - Slant design for basic frame.
  - Low starting pressure and high reliable seal structure.
  - Changeable welding position brings more convenience while welding various fittings
  - Separate two-channel timer records times in soaking and cooling phases.
  - High-accurate and shockproof pressure meter indicates clearer readings.

型 号	Model	CH-H800 液压四环对接焊机
焊接规格(mm)	Pipe size	630, 710, 800
压力调节范围(MPa)	Max working pressure hydraulic station	0-6.3
耗电总功率(Kw)	Total power	16.5
工作电压(v)	Working vottage	380
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	1100
包装尺寸	机架(cm)	The machine frame Packing size 190 × 136 × 140
	铣刀、加热板(cm)	Milling cutter/the heating plate Packing size 110 × 72 × 162
	控制箱(cm)	Control box Packing size 79 × 56 × 51

型 号	Model	CH-H630 液压四环对接焊机
焊接规格(mm)	Pipe size	400, 450, 500, 560, 630
压力调节范围(MPa)	Max working pressure hydraulic station	0-6.3
耗电总功率(Kw)	Total power	12.65
工作电压(v)	Working vottage	380
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	571
包装尺寸	机架(cm)	The machine frame Packing size 141 × 105 × 112
	铣刀、加热板(cm)	Milling cutter/the heating plate Packing size 104 × 85 × 133
	控制箱(cm)	Control box Packing size 70 × 53 × 50



## CH-H500 液压对接焊机

### ◎ 用途及特点

- 适用于在工地连接HDPE、PVDF、MPP管材与管材、管件与管件，也可在车间使用；
- 由机架、液压站、铣刀、加热板、铣刀与加热板支架以及可选择附件组成；
- 加热板独立温控系统，聚四氟乙烯表面涂层；
- 电动铣刀，安全限位开关，防止铣刀意外启动；
- 机架采用倾斜设计；
- 低启动压力，高可靠性密封结构；
- 焊接位置可变换，方便焊接各种管件；
- 独立的双通道计时器，可记录加热和冷却两个时间段，计时结束报警，方便使用者；
- 大表盘、高精度防震压力，表读数更清晰。
- Suitable for butt welding of plastic pipes made of HDPE, PVDF and MPP in worksite of workshop.
- Consists of basic frame hydraulic unit, planing tool, heating plate, support for planing tool & heating plate, and optional parts.
- Removable PTFE coated heating plate with high accurate temperature control system.
- Electric planing tool with safety limit switch enables to start it only when it is locked in operation position
- Slant design for basic frame.
- Low starting pressure and high reliable seal structure.
- Changeable welding position brings more convenience while welding various fittings
- Separate two-channel timer records times in soaking and cooling phases.
- High-accurate and shockproof pressure meter indicates clearer readings.



## CH-H450 液压对接焊机

### ◎ 用途及特点

- 适用于在工地连接HDPE、PVDF、MPP管材与管材、管件与管件，也可在车间使用；
- 由机架、液压站、铣刀、加热板、铣刀与加热板支架以及可选择附件组成；
- 加热板独立温控系统，聚四氟乙烯表面涂层；
- 电动铣刀，安全限位开关，防止铣刀意外启动；
- 机架采用倾斜设计；
- 低启动压力，高可靠性密封结构；
- 焊接位置可变换，方便焊接各种管件；
- 独立的双通道计时器，可记录加热和冷却两个时间段，计时结束报警，方便使用者；
- 大表盘、高精度防震压力，表读数更清晰。
- Suitable for butt welding of plastic pipes made of HDPE, PVDF and MPP in worksite of workshop.
- Consists of basic frame hydraulic unit, planing tool, heating plate, support for planing tool & heating plate, and optional parts.
- Removable PTFE coated heating plate with high accurate temperature control system.
- Electric planing tool with safety limit switch enables to start it only when it is locked in operation position
- Slant design for basic frame.
- Low starting pressure and high reliable seal structure.
- Changeable welding position brings more convenience while welding various fittings
- Separate two-channel timer records times in soaking and cooling phases.
- High-accurate and shockproof pressure meter indicates clearer readings.

型 号	Model	CH-H500 液压四环对接焊机
焊接规格(mm)	Pipe size	315,355,400,450,500
压力调节范围(MPa)	Max working pressure hydraulic station	0-6.3
耗电总功率(Kw)	Total power	9.1
工作电压(v)	Working vottage	380
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	520
包装尺寸	机架(cm)	The machine frame Packing size 121 × 89 × 97
	铣刀、加热板(cm)	Milling cutter/the heating plate Packing size 81 × 68 × 116
	控制箱(cm)	Control box Packing size 70 × 53 × 50

型 号	Model	CH-H450 液压四环对接焊机
焊接规格(mm)	Pipe size	280,315,355,400,450
压力调节范围(MPa)	Max working pressure hydraulic station	0-6.3
耗电总功率(Kw)	Total power	7.98
工作电压(v)	Working vottage	380
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	520
包装尺寸	机架(cm)	The machine frame Packing size 121 × 89 × 97
	铣刀、加热板(cm)	Milling cutter/the heating plate Packing size 81 × 68 × 116
	控制箱(cm)	Control box Packing size 70 × 53 × 50

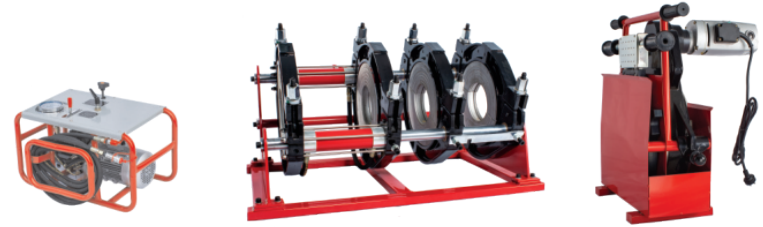


## CH-H400 液压对接焊机

### ◎ 用途及特点

- 适用于在工地连接HDPE、PVDF、MPP管材与管材、管材与管件，也可在车间使用；
- 由机架、液压站、铣刀、加热板、铣刀与加热板支架以及可选择附件组成；
- 加热板独立温控系统，聚四氟乙烯表面涂层；
- 电动铣刀，安全限位开关，防止铣刀意外启动；
- 机架采用倾斜设计；
- 低启动压力，高可靠性密封结构；
- 焊接位置可变换，方便焊接各种管件；
- 独立的双通计时器，可记录吸热和冷却两个时间段，计时结束报警，方便使用者；
- 大表盘、高精度防震压力，表读数更清晰。
- Suitable for butt welding of plastic pipes made of HDPE, PVDF and MPP in worksite of workshop.
- Consists of basic frame hydraulic unit, planing tool, heating plate, support for planing tool & heating plate, and optional parts.
- Removable PTFE coated heating plate with high accurate temperature control system.
- Electric planing tool with safety limit switch enables to start it only when it is locked in operation position
- Slant design for basic frame.
- Low starting pressure and high reliable seal structure.
- Changeable welding position brings more convenience while welding various fittings
- Separate two-channel timer records times in soaking and cooling phases.
- High-accurate and shockproof pressure meter indicates clearer readings.

型 号	Model	CH-H400 液压四环对接焊机
焊接规格(mm)	Pipe size	250,280,315,355,400
压力调节范围(MPa)	Max working pressure hydraulic station	0-6.3
耗电总功率(Kw)	Total power	7.4
工作电压(v)	Working vottage	380
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	383
包装尺寸	机架(cm)	The machine frame Packing size 121×79×87
	铣刀、加热板(cm)	Milling cutter/the heating plate Packing size 77×68×104
	控制箱(cm)	Control box Packing size 70×53×50



## CH-H355 液压对接焊机

### ◎ 用途及特点

- 适用于在工地连接HDPE、PVDF、MPP管材与管材、管材与管件，也可在车间使用；
- 由机架、液压站、铣刀、加热板、铣刀与加热板支架以及可选择附件组成；
- 加热板独立温控系统，聚四氟乙烯表面涂层；
- 电动铣刀，安全限位开关，防止铣刀意外启动；
- 机架采用倾斜设计；
- 低启动压力，高可靠性密封结构；
- 焊接位置可变换，方便焊接各种管件；
- 独立的双通计时器，可记录吸热和冷却两个时间段，计时结束报警，方便使用者；
- 大表盘、高精度防震压力，表读数更清晰。
- Suitable for butt welding of plastic pipes made of HDPE, PVDF and MPP in worksite of workshop.
- Consists of basic frame hydraulic unit, planing tool, heating plate, support for planing tool & heating plate, and optional parts.
- Removable PTFE coated heating plate with high accurate temperature control system.
- Electric planing tool with safety limit switch enables to start it only when it is locked in operation position
- Slant design for basic frame.
- Low starting pressure and high reliable seal structure.
- Changeable welding position brings more convenience while welding various fittings
- Separate two-channel timer records times in soaking and cooling phases.
- High-accurate and shockproof pressure meter indicates clearer readings.

型 号	Model	CH-H355 液压四环对接焊机
焊接规格(mm)	Pipe size	160,180,200,225,250,280,315,355
压力调节范围(MPa)	Max working pressure hydraulic station	0-6.3
耗电总功率(Kw)	Total power	5.85
工作电压(v)	Working vottage	220
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	250
包装尺寸	机架(cm)	The machine frame Packing size 103×69×66
	铣刀、加热板(cm)	Milling cutter/the heating plate Packing size 69×64×46
	控制箱(cm)	Control box Packing size 70×53×50



## CH-H315 液压对接焊机

### ◎ 用途及特点

- 适用于在工地连接HDPE、PVDF、MPP管材与管材、管材与管件，也可在车间使用；
  - 由机架、液压站、铣刀、加热板、铣刀与加热板支架以及可选择附件组成；
  - 加热板独立温控系统，聚四氟乙烯表面涂层；
  - 电动铣刀，安全限位开关，防止铣刀意外启动；
  - 机架采用倾斜设计；
  - 低启动压力，高可靠性密封结构；
  - 焊接位置可变换，方便焊接各种管件；
  - 独立的双通计时器，可记录吸热和冷却两个时间段，计时结束报警，方便使用者；
  - 大表盘、高精度防震压力，表读数更清晰。
- Suitable for butt welding of plastic pipes made of HDPE,PVDF and MPP in worksite of workshop.
  - Consists of basic frame hydraulic unit, planing tool, heating plate, support for planing tool & heating plate, and optional parts.
  - Removable PTFE coated heating plate with high accurate temperature control system.
  - Electric planing tool with safety limit switch enables to start it only when it is locked in operation position
  - Slant design for basic frame.
  - Low starting pressure and high reliable seal structure.
  - Changeable welding position brings more convenience while welding various fittings
  - Separate two-channel timer records times in soaking and cooling phases.
  - High-accurate and shockproof pressure meter indicates clearer readings.

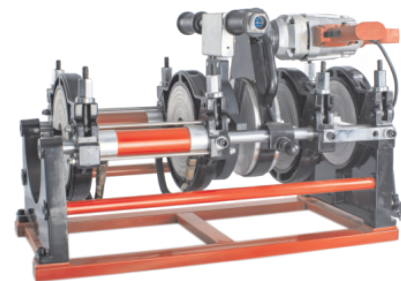
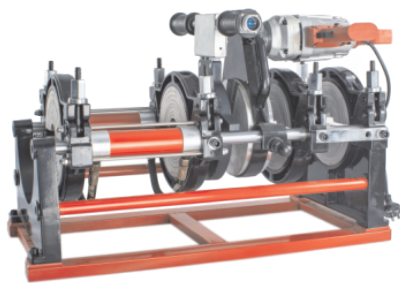
## CH-H250 液压对接焊机

### ◎ 用途及特点

- 适用于在工地连接HDPE、PVDF、MPP管材与管材、管材与管件，也可在车间使用；
  - 由机架、液压站、铣刀、加热板、铣刀与加热板支架以及可选择附件组成；
  - 加热板独立温控系统，聚四氟乙烯表面涂层；
  - 电动铣刀，安全限位开关，防止铣刀意外启动；
  - 机架采用倾斜设计；
  - 低启动压力，高可靠性密封结构；
  - 焊接位置可变换，方便焊接各种管件；
  - 独立的双通计时器，可记录吸热和冷却两个时间段，计时结束报警，方便使用者；
  - 大表盘、高精度防震压力，表读数更清晰。
- Suitable for butt welding of plastic pipes made of HDPE,PVDF and MPP in worksite of workshop.
  - Consists of basic frame hydraulic unit, planing tool, heating plate, support for planing tool & heating plate, and optional parts.
  - Removable PTFE coated heating plate with high accurate temperature control system.
  - Electric planing tool with safety limit switch enables to start it only when it is locked in operation position
  - Slant design for basic frame.
  - Low starting pressure and high reliable seal structure.
  - Changeable welding position brings more convenience while welding various fittings
  - Separate two-channel timer records times in soaking and cooling phases.
  - High-accurate and shockproof pressure meter indicates clearer readings.

型 号	Model	CH-H315 液压四环对接焊机
焊接规格(mm)	Pipe size	160,180,200,225,250,280,315
压力调节范围(MPa)	Max working pressure hydraulic station	0-6.3
耗电总功率(Kw)	Total power	5.85
工作电压(v)	Working vottage	220
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	239
包装尺寸	机架(cm)	The machine frame Packing size 103×66×64
	铣刀、加热板(cm)	Milling cutter/the heating plate Packing size 66×55×68
	控制箱(cm)	Control box Packing size 70×53×50

型 号	Model	CH-H250 液压四环对接焊机
焊接规格(mm)	Pipe size	90,110,125,140,160,180,200,225,250
压力调节范围(MPa)	Max working pressure hydraulic station	0-6.3
耗电总功率(Kw)	Total power	4.05
工作电压(v)	Working vottage	220
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	181
包装尺寸	机架(cm)	The machine frame Packing size 92×59×47
	铣刀、加热板(cm)	Milling cutter/the heating plate Packing size 68×53×52
	控制箱(cm)	Control box Packing size 70×53×50



## CH-H200 液压对接焊机

### ◎ 用途及特点

- 适用于在工地连接HDPE、PVDF、MPP管材与管材、管材与管件，也可在车间使用；
- 由机架、液压站、铁刀、加热板、铁刀与加热板支架以及可选择附件组成；
- 加热板独立温控系统，聚四氟乙烯表面涂层；
- 电动铁刀，安全限位开关，防止铁刀意外启动；
- 机架采用倾斜设计；
- 低启动压力，高可靠性密封结构；
- 焊接位置可变换，方便焊接各种管件；
- 独立的双通计时器，可记录吸热和冷却两个时间段，计时结束报警，方便使用者；
- 大表盘、高精度防震压力，表读数更清晰。
- Suitable for butt welding of plastic pipes made of HDPE, PVDF and MPP in worksite of workshop.
- Consists of basic frame hydraulic unit, planing tool, heating plate, support for planing tool & heating plate, and optional parts.
- Removable PTFE coated heating plate with high accurate temperature control system.
- Electric planing tool with safety limit switch enables to start it only when it is locked in operation position
- Slant design for basic frame.
- Low starting pressure and high reliable seal structure.
- Changeable welding position brings more convenience while welding various fittings
- Separate two-channel timer records times in soaking and cooling phases.
- High-accurate and shockproof pressure meter indicates clearer readings.

型号	Model	CH-H200 液压四环对接焊机
焊接规格(mm)	Pipe size	63,75,90,110,125,140,160,180,200
压力调节范围(MPa)	Max working pressure hydraulic station	0-6.3
耗电总功率(Kw)	Total power	3.65
工作电压(v)	Working vottage	220
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	122
包装尺寸	机架(cm)	The machine frame Packing size 92×59×47
	控制箱(cm)	Control box Packing size 70×53×50

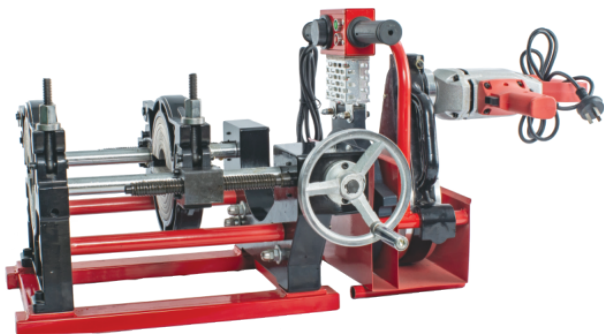
## CH-H160 液压对接焊机

### ◎ 用途及特点

- 适用于在工地连接HDPE、PVDF、MPP管材与管材、管材与管件，也可在车间使用；
- 由机架、液压站、铁刀、加热板、铁刀与加热板支架以及可选择附件组成；
- 加热板独立温控系统，聚四氟乙烯表面涂层；
- 电动铁刀，安全限位开关，防止铁刀意外启动；
- 机架采用倾斜设计；
- 低启动压力，高可靠性密封结构；
- 焊接位置可变换，方便焊接各种管件；
- 独立的双通计时器，可记录吸热和冷却两个时间段，计时结束报警，方便使用者；
- 大表盘、高精度防震压力，表读数更清晰。
- Suitable for butt welding of plastic pipes made of HDPE, PVDF and MPP in worksite of workshop.
- Consists of basic frame hydraulic unit, planing tool, heating plate, support for planing tool & heating plate, and optional parts.
- Removable PTFE coated heating plate with high accurate temperature control system.
- Electric planing tool with safety limit switch enables to start it only when it is locked in operation position
- Slant design for basic frame.
- Low starting pressure and high reliable seal structure.
- Changeable welding position brings more convenience while welding various fittings
- Separate two-channel timer records times in soaking and cooling phases.
- High-accurate and shockproof pressure meter indicates clearer readings.

型号	Model	CH-H160 液压四环对接焊机
焊接规格(mm)	Pipe size	63,75,90,110,125,140,160
压力调节范围(MPa)	Max working pressure hydraulic station	0-6.3
耗电总功率(Kw)	Total power	3.35
工作电压(v)	Working vottage	220
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	117
包装尺寸	机架(cm)	The machine frame Packing size 92×52×47
	控制箱(cm)	Control box Packing size 70×53×50



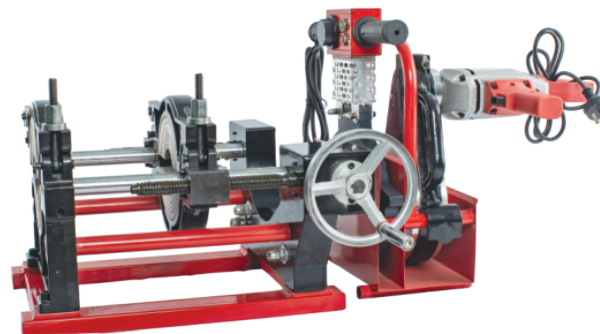


## CH-Y200-2M 手摇二环对接焊机

### ◎ 用途及特点

- 适用于HDPE、PVDF、MPP管道的焊接，农用管道焊接；
- 由机架、铣刀、加热板、铣刀与加热板支架组成。
- 加热板聚四氟乙烯表面涂层；
- 电动铣刀
- 机架主要部分为铝合金材料，结构简便，小巧，使用方便。
- Suitable for welding of plastic pipes and or fittings made of HDPE PVDF and MPP can be operated in any complex work condition.
- Consists of basic frame, planing tool, heating plate and support for planing tool and heating plate.
- Removable PTFE coated heating plate with separate temperature control system.
- Electrical planing tool.
- Be made of aluminum alloy material, simple structure small and delicate. user friendly.

型号	Model	CH-Y200-2M 手摇二环对接焊机
焊接规格(mm)	Pipe size	63,75,90,110,125,140,160,180,200
耗电总功率(Kw)	Total power	2.6
工作电压(v)	Working voltage	220
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	62
包装尺寸(cm)	Packing size	74 × 59 × 53

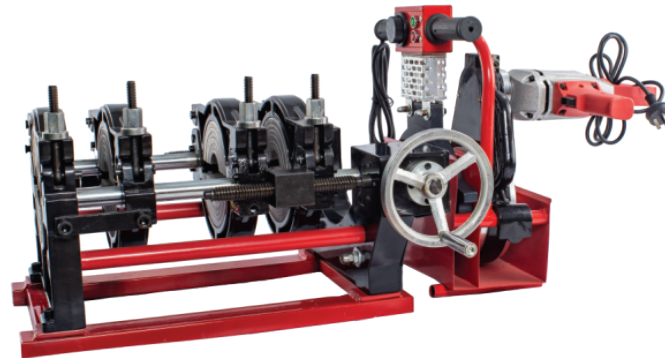
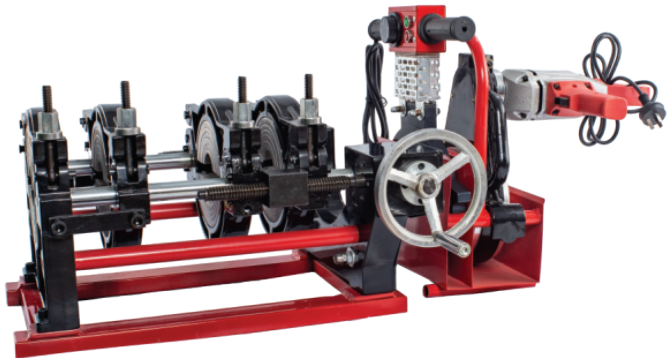


## CH-Y160-2M 手摇二环对接焊机

### ◎ 用途及特点

- 适用于HDPE、PVDF、MPP管道的焊接，农用管道焊接；
- 由机架、铣刀、加热板、铣刀与加热板支架组成。
- 加热板聚四氟乙烯表面涂层；
- 电动铣刀
- 机架主要部分为铝合金材料，结构简便，小巧，使用方便。
- Suitable for welding of plastic pipes and or fittings made of HDPE PVDF and MPP can be operated in any complex work condition.
- Consists of basic frame, planing tool, heating plate and support for planing tool and heating plate.
- Removable PTFE coated heating plate with separate temperature control system.
- Electrical planing tool.
- Be made of aluminum alloy material, simple structure small and delicate. user friendly.

型号	Model	CH-Y160-2M 手摇二环对接焊机
焊接规格(mm)	Pipe size	63,75,90,110,125,140,160
耗电总功率(Kw)	Total power	2.3
工作电压(v)	Working voltage	220
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	46
包装尺寸(cm)	Packing size	68 × 54 × 53



## CH-Y200-4M 手摇四环对接焊机

### ◎ 用途及特点

- 适用于HDPE、PVDF、MPP管道的焊接，农用管道焊接；
- 由机架、铣刀、加热板、铣刀与加热板支架组成。
- 加热板聚四氟乙烯表面涂层；
- 电动铣刀
- 机架主要部分为铝合金材料，结构简便，小巧，使用方便。
- Suitable for welding of plastic pipes and or fittings made of HDPE PVDF and MPP can be operated in any complex work condition.
- Consists of basic frame, planing tool, heating plate and support for planing tool and heating plate.
- Removable PTFE coated heating plate with separate temperature control system.
- Electrical planing tool.
- Be made of aluminum alloy material, simple structure small and delicate. user friendly.

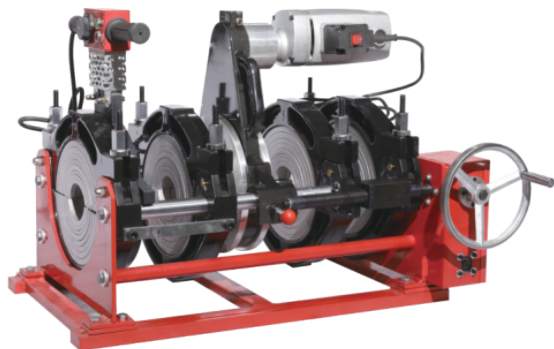
型号	Model	CH-Y200-4M 手摇四环对接焊机
焊接规格(mm)	Pipe size	63,75,90,110,125,140,160,180,200
耗电总功率(Kw)	Total power	2.6
工作电压(v)	Working voltage	220
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	66
包装尺寸(cm)	Packing size	74 × 59 × 53

## CH-Y160-4M 手摇四环对接焊机

### ◎ 用途及特点

- 适用于HDPE、PVDF、MPP管道的焊接，农用管道焊接；
- 由机架、铣刀、加热板、铣刀与加热板支架组成。
- 加热板聚四氟乙烯表面涂层；
- 电动铣刀
- 机架主要部分为铝合金材料，结构简便，小巧，使用方便。
- Suitable for welding of plastic pipes and or fittings made of HDPE PVDF and MPP can be operated in any complex work condition.
- Consists of basic frame, planing tool, heating plate and support for planing tool and heating plate.
- Removable PTFE coated heating plate with separate temperature control system.
- Electrical planing tool.
- Be made of aluminum alloy material, simple structure small and delicate. user friendly.

型号	Model	CH-Y160-4M 手摇四环对接焊机
焊接规格(mm)	Pipe size	63,75,90,110,125,140,160
耗电总功率(Kw)	Total power	2.3
工作电压(v)	Working voltage	220
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	58
包装尺寸(cm)	Packing size	68 × 54 × 53



## CH-Y250-4M 手摇四环对接焊机

### ◎ 用途及特点

- 适用于HDPE、PVDF、MPP管道的焊接，农用管道焊接；
- 由机架、铁刀、加热板、铁刀与加热板支架组成。
- 加热板聚四氟乙烯表面涂层；
- 电动铁刀
- 机架主要部分为铝合金材料，结构简便，小巧，使用方便。
- Suitable for welding of plastic pipes and or fittings made of HDPE PVDF and MPP can be operated in any complex work condition.
- Consists of basic frame, planing tool, heating plate and support for planing tool and heating plate.
- Removable PTFE coated heating plate with separate temperature control system.
- Electrical planing tool.
- Be made of aluminum alloy material, simple structure small and delicate, user friendly.

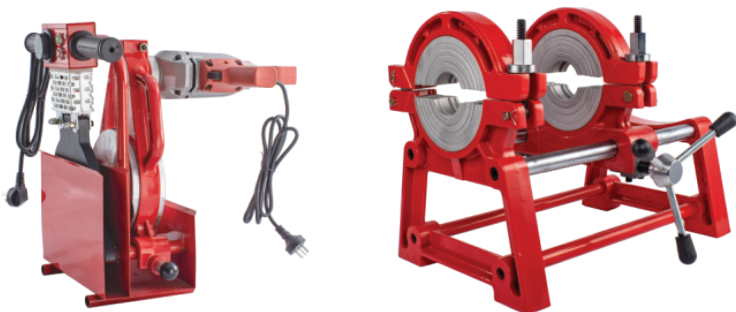
型号	Model	CH-Y250-4M 手摇四环对接焊机
焊接规格(mm)	Pipe size	63,75,90,110,125,140,160,180,200,225,250
耗电总功率(Kw)	Total power	3.3
工作电压(v)	Working vottage	220
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	110
包装尺寸(cm)	Packing size	90×67×54

## CH-D200-2M 手动二环对接焊机

### ◎ 用途及特点

- 适用于HDPE、PVDF、MPP管道的焊接，农用管道焊接；
- 由机架、铁刀、加热板、铁刀与加热板支架组成。
- 加热板聚四氟乙烯表面涂层；
- 电动铁刀
- 机架主要部分为铝合金材料，结构简便，小巧，使用方便。
- Suitable for welding of plastic pipes and or fittings made of HDPE PVDF and MPP can be operated in any complex work condition.
- Consists of basic frame, planing tool, heating plate and support for planing tool and heating plate.
- Removable PTFE coated heating plate with separate temperature control system.
- Electrical planing tool.
- Be made of aluminum alloy material, simple structure small and delicate, user friendly.

型号	Model	CH-D200-2M 手动二环对接焊机
焊接规格(mm)	Pipe size	63,75,90,110,125,140,160, 180, 200
耗电总功率(Kw)	Total power	2.6
工作电压(v)	Working vottage	220
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	39
包装尺寸(cm)	Packing size	55×47×52



## CH-D160-2M 手动二环对接焊机

### ◎ 用途及特点

- 适用于HDPE、PVDF、MPP管道的焊接，农用管道焊接；
- 由机架、铣刀、加热板、铣刀与加热板支架组成。
- 加热板聚四氟乙烯表面涂层；
- 电动铣刀
- 机架主要为铝合金材料，结构简便，小巧，使用方便。
- Suitable for welding of plastic pipes and or fittings made of HDPE PVDF and MPP can be operated in any complex work condition.
- Consists of basic frame, planing tool, heating plate and support for planing tool and heating plate.
- Removable PTFE coated heating plate with separate temperature control system.
- Electrical planing tool.
- Be made of aluminum alloy material, simple structure small and delicate, user friendly.

型号	Model	CH-D160-2M 手动二环对接焊机
焊接规格(mm)	Pipe size	63,75,90,110,125,140,160
耗电总功率(Kw)	Total power	2.3
工作电压(v)	Working vottage	220
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	37
包装尺寸(cm)	Packing size	55×47×52

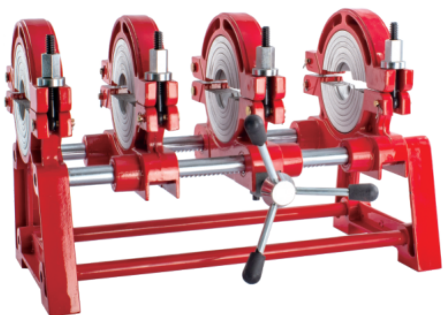


## CH-D200-4M 手动四环对接焊机

### ◎ 用途及特点

- 适用于HDPE、PVDF、MPP管道的焊接，农用管道焊接；
- 由机架、铣刀、加热板、铣刀与加热板支架组成。
- 加热板聚四氟乙烯表面涂层；
- 电动铣刀
- 机架主要为铝合金材料，结构简便，小巧，使用方便。
- Suitable for welding of plastic pipes and or fittings made of HDPE PVDF and MPP can be operated in any complex work condition.
- Consists of basic frame, planing tool, heating plate and support for planing tool and heating plate.
- Removable PTFE coated heating plate with separate temperature control system.
- Electrical planing tool.
- Be made of aluminum alloy material, simple structure small and delicate, user friendly.

型号	Model	CH-D200-4M 手动四环对接焊机
焊接规格(mm)	Pipe size	63,75,90,110,125,140,160, 180, 200
耗电总功率(Kw)	Total power	2.6
工作电压(v)	Working vottage	220
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	52
包装尺寸(cm)	Packing size	67×47×53



## CH-D160-4M 手动四环对接焊机

### ◎ 用途及特点

- 适用于HDPE、PVDF、MPP管道的焊接，农用管道焊接；
- 由机架、铣刀、加热板、铣刀与加热板支架组成。
- 加热板聚四氟乙烯表面涂层；
- 电动铣刀
- 机架主要部分为铝合金材料，结构简便，小巧，使用方便。
- Suitable for welding of plastic pipes and or fittings made of HDPE PVDF and MPP can be operated in any complex work condition.
- Consists of basic frame, planing tool, heating plate and support for planing tool and heating plate.
- Removable PTFE coated heating plate with separate temperature control system.
- Electrical planing tool.
- Be made of aluminum alloy material, simple structure small and delicate, user friendly.

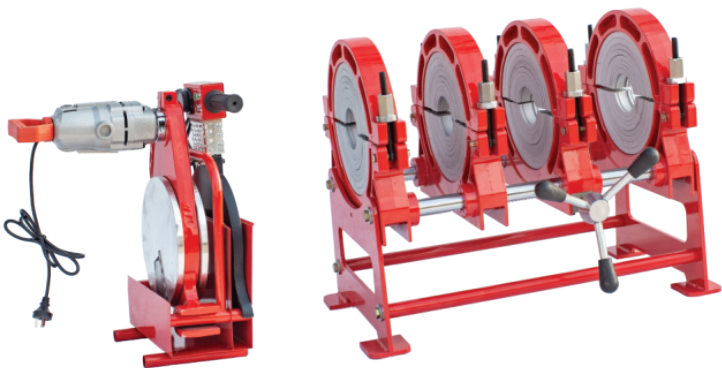
型号	Model	CH-D160-4M 手动四环对接焊机
焊接规格(mm)	Pipe size	63,75,90,110,125,140,160
耗电总功率(Kw)	Total power	2.3
工作电压(v)	Working vorage	220
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	48
包装尺寸(cm)	Packing size	67×47×53

## CH-D250-2M 手动二环对接焊机

### ◎ 用途及特点

- 适用于HDPE、PVDF、MPP管道的焊接，农用管道焊接；
- 由机架、铣刀、加热板、铣刀与加热板支架组成。
- 加热板聚四氟乙烯表面涂层；
- 电动铣刀
- 机架主要部分为铝合金材料，结构简便，小巧，使用方便。
- Suitable for welding of plastic pipes and or fittings made of HDPE PVDF and MPP can be operated in any complex work condition.
- Consists of basic frame, planing tool, heating plate and support for planing tool and heating plate.
- Removable PTFE coated heating plate with separate temperature control system.
- Electrical planing tool.
- Be made of aluminum alloy material, simple structure small and delicate, user friendly.

型号	Model	CH-D250-2M 手动二环对接焊机
焊接规格(mm)	Pipe size	90,110,125,140,160,180,200,225,250
耗电总功率(Kw)	Total power	3.3
工作电压(v)	Working vorage	220
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	58
包装尺寸(cm)	Packing size	76×55×58



## CH-D250-4M 手动四环对接焊机

### ◎ 用途及特点

- 适用于HDPE、PVDF、MPP管道的焊接，农用管道焊接；
- 由机架、铣刀、加热板、铣刀与加热板支架组成。
- 加热板聚四氟乙烯表面涂层；
- 电动铣刀
- 机架主要部分为铝合金材料，结构简便，小巧，使用方便。

- Suitable for welding of plastic pipes and or fittings made of HDPE PVDF and MPP can be operated in any complex work condition.
- Consists of basic frame, planing tool, heating plate and support for planing tool and heating plate.
- Removable PTFE coated heating plate with separate temperature control system.
- Electrical planing tool.
- Be made of aluminum alloy material, simple structure small and delicate, user friendly.

型号	Model	CH-D250-4M 手动四环对接焊机
焊接规格(mm)	Pipe size	90,110,125,140,160,180,200,225,250
耗电总功率(Kw)	Total power	3.3
工作电压(v)	Working vottage	220
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	90
包装尺寸(cm)	Packing size	76 × 55 × 58



## CH-T110-2M 手推二环对接焊机

### ◎ 用途及特点

- 适用于HDPE、PVDF、MPP管道的焊接，农用管道焊接；
- 由机架、铣刀、加热板、铣刀与加热板支架组成。
- 加热板聚四氟乙烯表面涂层；
- 电动铣刀
- 机架主要部分为铝合金材料，结构简便，小巧，使用方便。

- Suitable for welding of plastic pipes and or fittings made of HDPE PVDF and MPP can be operated in any complex work condition.
- Consists of basic frame, planing tool, heating plate and support for planing tool and heating plate.
- Removable PTFE coated heating plate with separate temperature control system.
- Electrical planing tool.
- Be made of aluminum alloy material, simple structure small and delicate, user friendly.

型号	Model	CH-T110-2M 手推二环对接焊机
焊接规格(mm)	Pipe size	40, 50, 63, 75, 90,110
耗电总功率(Kw)	Total power	2
工作电压(v)	Working vottage	220
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	33
包装尺寸(cm)	Packing size	83 × 45 × 49



## CH-T160-2M 手推二环对接焊机

### ◎ 用途及特点

- 适用于HDPE、PVDF、MPP管道的焊接，农用管道焊接；
- 由机架、铣刀、加热板、铣刀与加热板支架组成。
- 加热板聚四氟乙烯表面涂层；
- 电动铣刀
- 机架主要部分为铝合金材料，结构简便，小巧，使用方便。
- Suitable for welding of plastic pipes and or fittings made of HDPE PVDF and MPP can be operated in any complex work condition.
- Consists of basic frame, planing tool, heating plate and support for planing tool and heating plate.
- Removable PTFE coated heating plate with separate temperature control system.
- Electrical planing tool.
- Be made of aluminum alloy material, simple structure small and delicate. user friendly.

型号	Model	CH-T160-2M 手推二环对接焊机
焊接规格(mm)	Pipe size	63, 75, 90, 110, 125, 140, 160
耗电总功率(Kw)	Total power	2.3
工作电压(v)	Working vottage	220
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	33
包装尺寸(cm)	Packing size	67 × 47 × 53



## CH-T200-2M 手推二环对接焊机

### ◎ 用途及特点

- 适用于HDPE、PVDF、MPP管道的焊接，农用管道焊接；
- 由机架、铣刀、加热板、铣刀与加热板支架组成。
- 加热板聚四氟乙烯表面涂层；
- 电动铣刀
- 机架主要部分为铝合金材料，结构简便，小巧，使用方便。
- Suitable for welding of plastic pipes and or fittings made of HDPE PVDF and MPP can be operated in any complex work condition.
- Consists of basic frame, planing tool, heating plate and support for planing tool and heating plate.
- Removable PTFE coated heating plate with separate temperature control system.
- Electrical planing tool.
- Be made of aluminum alloy material, simple structure small and delicate. user friendly.

型号	Model	CH-T200-2M 手推二环对接焊机
焊接规格(mm)	Pipe size	63, 75, 90, 110, 125, 140, 160, 180, 200
耗电总功率(Kw)	Total power	2.6
工作电压(v)	Working vottage	220
加热板最高温度(℃)	Heating plate Max temp	270
总重量(KG)	Overall weight of machine	37
包装尺寸(cm)	Packing size	68 × 54 × 53



## 热熔器系列 Fusing Unit Series

## 热熔器系列 Fusing Unit Series



YJ32	
类型 Type	精品电子32热熔器
型号 Model	20-32mm
电源电压 Power / Voltage	220V
频率 Frequency	50Hz
功率 Power	800W



YJ63	
类型 Type	精品电子63热熔器
型号 Model	20-63mm
电源电压 Power / Voltage	220V
频率 Frequency	50Hz
功率 Power	800W



YJ110	
类型 Type	精品电子110热熔器
型号 Model	75-110mm
电源电压 Power / Voltage	220V
频率 Frequency	50Hz
功率 Power	1100W



TW32	
类型 Type	精品调温32热熔器
型号 Model	20-32mm
电源电压 Power / Voltage	220V
频率 Frequency	50Hz
功率 Power	800W



TW63	
类型 Type	精品调温63热熔器
型号 Model	20-63mm
电源电压 Power / Voltage	220V
频率 Frequency	50Hz
功率 Power	800W



TW110	
类型 Type	精品调温110热熔器
型号 Model	75-110mm
电源电压 Power / Voltage	220V
频率 Frequency	50Hz
功率 Power	1100W



DW110	
类型 Type	双温双控110热熔器
型号 Model	75-110mm
电源电压 Power / Voltage	220V
频率 Frequency	50Hz
功率 Power	1100W

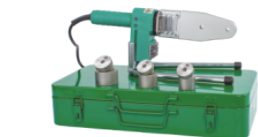


CX32	
类型 Type	新型32热熔器
型号 Model	20-32mm
电源电压 Power / Voltage	220V
频率 Frequency	50Hz
功率 Power	800W

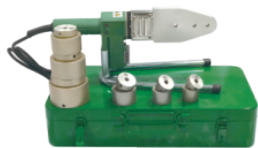




## 热熔器系列 Fusing Unit Series



HW32	
类型 Type	高档电子32热熔器
型号 Model	20-32mm
电源电压 Power / Voltage	220V
频率 Frequency	50Hz
功率 Power	800W



HW63	
类型 Type	高档电子63热熔器
型号 Model	20-63mm
电源电压 Power / Voltage	220V
频率 Frequency	50Hz
功率 Power	800W



HW110	
类型 Type	高档电子110热熔器
型号 Model	75-110mm
电源电压 Power / Voltage	220V
频率 Frequency	50Hz
功率 Power	1100W



HSX32	
类型 Type	高档数显32热熔器
型号 Model	20-32mm
电源电压 Power / Voltage	220V
频率 Frequency	50Hz
功率 Power	800W



HSX63	
类型 Type	高档数显63热熔器
型号 Model	20-63mm
电源电压 Power / Voltage	220V
频率 Frequency	50Hz
功率 Power	800W



HSX110	
类型 Type	高档数显110热熔器
型号 Model	75-110mm
电源电压 Power / Voltage	220V
频率 Frequency	50Hz
功率 Power	1100W

## 热熔器系列 Fusing Unit Series



SX32	
类型 Type	数显32热熔器
型号 Model	20-32mm
电源电压 Power / Voltage	220V
频率 Frequency	50Hz
功率 Power	800W



SX63	
类型 Type	数显63热熔器
型号 Model	20-63mm
电源电压 Power / Voltage	220V
频率 Frequency	50Hz
功率 Power	800W



SX110	
类型 Type	数显110热熔器
型号 Model	75-110mm
电源电压 Power / Voltage	220V
频率 Frequency	50Hz
功率 Power	1100W



DW63	
类型 Type	双温双控63热熔器
型号 Model	20-63mm
电源电压 Power / Voltage	220V
频率 Frequency	50Hz
功率 Power	1100W