

# DTRO膜片焊接机

## 基本参数

生产速度:2~4片/分钟

整机重量:约330KG

用人数量:1个人可操作三台机器,

电源:单相三线220V 4.5KVA

出料方式:自动出料,并有计数功能

配置说明:

1.气动元件:SMC气缸

2.电控PLC:OMRON 欧姆龙

3.操作界面:使用7寸触摸屏

4.检测传感器:日本基恩士或日本奥太斯

5.伺服电机:日本安川电机

6.线轨:台湾上银

7.轴承:NSK日本恩斯克

## Technical parameters:

Production speed: 2-4 tablets per minute

Whole machine weight: about 330KG

Employment: One person can operate three machines.

Power supply: single-phase three-wire 220V 4.5KVA

Discharge mode: automatic discharging and counting function Configuration description:

1. Pneumatic components: SMC cylinders

2. Electronically Controlled PLC: OMRON Omron

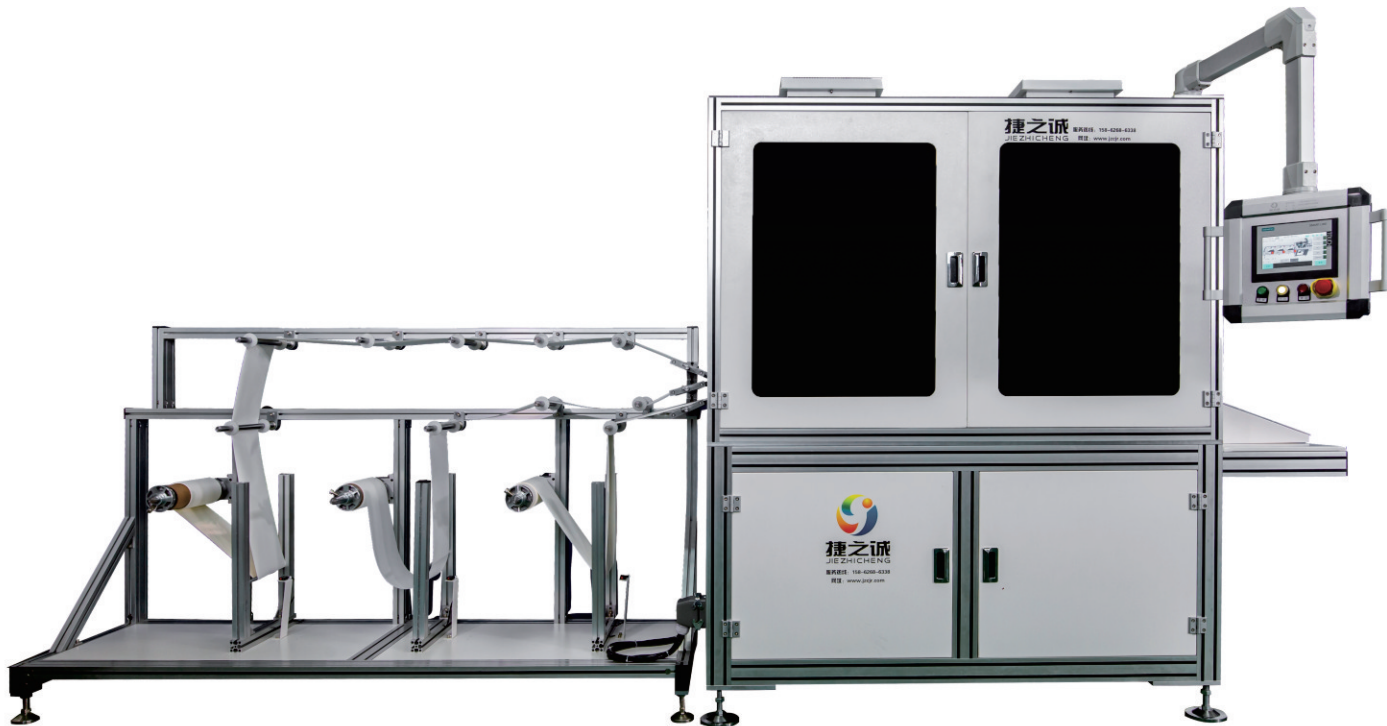
3. Operating Interface: Using 7-inch Touch Screen

4. Detection Sensors: Keynes, Japan or Otis, Japan

5. Servo motor: Japanese Ankawa motor

6. Line Track: ShangYin, Taiwan

7. Bearing: NSK Nippon Ernsk





# MBR涡流平板膜焊接机

## 设备功能

- 1: 本套设备采用油压缸方式，且为双轴联动，解决焊接时的平衡问题。
- 2: 采用涡流焊接方式。
- 3: 底模采用让位弹性滑动平台，支撑力更稳定。
- 4: 紧凑合理的结构设计，使操作与维护更加人性化。
- 5: 设有自动计数功能。
- 6: 设备优势：涡流焊接比热容焊接的焊接面更均匀，不伤膜片，对ABS板材细微缩水也可以满足焊接要求。



## 配置说明

1. 气动元件: SMC气缸
2. 电控PLC: OMRON 欧姆龙
3. 操作界面: 使用7寸触摸屏
4. 检测传感器: 日本基恩士或日本奥太斯
5. 伺服电机: 日本安川电机
6. 线轨: 台湾上银
7. 轴承: NSK日本恩斯克

## Equipment function

- 1: This set of equipment adopts hydraulic cylinder mode, and is two-axis linkage, which solves the balance problem in welding.
- 2: Eddy current welding is adopted.
- 3: The bottom die adopts the yielding elastic sliding platform, and the supporting force is more stable.
- 4: Compact and reasonable structure design, make operation and maintenance more humane.
- 5: It has automatic counting function.
- 6: Equipment advantages: eddy current welding is more uniform than heat capacity welding, without damaging diaphragm, and can also meet the welding requirements for ABS plate with slight shrinkage.

## Configuration description

1. Pneumatic components: SMC cylinders
2. Electronically Controlled PLC: OMRON Omron
3. Operating Interface: Using 7-inch Touch Screen
4. Detection Sensors: Keynes, Japan or Otis, Japan
5. Servo motor: Japanese Ankawa motor
6. Line Track: ShangYin, Taiwan
7. Bearing: NSK Nippon Ernsk



# PVDF管式膜焊接机

## 设备功能

## Equipment function

- 1: 在进口设备上进行改良，具有卷管，焊管，内层刮膜一次性完成。
- 2: 可生产多种规格的管式膜：直径在Ø5、Ø6、Ø8、Ø10、Ø12.7
- 3: 支持生产无纺布的层数；一层，二层，三层
- 4: 具备两种焊法：即可多层叠焊，也可双层错位焊法。、
- 5: 可定长自动剪切功能。

1: Improve the imported equipment, with coiled pipe, welded pipe, inner scraping film completed at one time.  
2: Can produce a variety of specifications of tubular membranes: diameter in Ka 5, Ka 6, Ka 8, Ka 10, Ka 12.7  
3: Number of layers to support the production of non-woven fabrics; one layer, two layers and three layers  
4: There are two kinds of welding methods: multi-layer overlay welding and double-layer dislocation welding.,  
5: Automatic shearing function with fixed length.



## 配置说明

## Configuration description

1. 气动元件: SMC 气缸
  2. 电控PLC: OMRON 欧姆龙
  3. 操作界面: 使用10.5寸触摸屏
  4. 检测传感器: 日本奥太斯
  5. 伺服电机: 日本安川电机
  6. 线轨: 台湾上银
  7. 轴承: NSK 日本恩斯克
- 
1. Pneumatic components: SMC cylinders
  2. Electronically Controlled PLC: OMRON Omron
  3. Operating interface: using 10.5 Inch Touch Screen
  4. Detection Sensors: Otis, Japan
  5. Servo motor: Japanese Ankawa motor
  6. Line Track: ShangYin, Taiwan
  7. Bearing: NSK Nippon Ernsk



# 超声波焊接设备

## 设备功能

我们为贵公司提供经济,实用的最佳选择,可熔接、铆接、震落、埋植水平四点调整功能,工件校模方便,有电流过载保护,可配合自动化系统,交货快速。

本机器在各塑料焊接方面应用广泛。

## Features of the whole machine

We provide you with the best economic and practical choice, fusing, riveting, shock, planting level adjustment function, convenient workpiece mold calibration, current overload protection, can cooperate with automation system, fast delivery. This machine is widely used in various plastic welding fields.



## 技术规格

机型Type	JZC2022JY	JZC1522JY
频率Frequency	20KHZ	15KHZ
功率Power	2600W	2600W
输出电压Output	单相220V	单相220V
焊头行程Horn journey	75mm	75mm
机身行程Machine journey	275-455mm	275-455mm
输出时间Oscillation time	0.01-9.99S	0.01-9.99S
输入气压Air pressure	1-7bar	1-7bar
焊接面积Welding capability	220mm	220mm
操作开关Operation switch	双手启动,前部有紧急制动	双手启动,前部有紧急制动
外形尺寸Size	634*400*1450	634*400*1450
净重Weight	78KG	81KG