



超声波滚压焊接机

Ultrasonic Rolling Welding Machine

特点描述

- 双侧同步超声波滚压焊接;
- 兼容不同尺寸玻璃、版型切换伺服控制为一键式切换, 归正手动调整;
- 兼容铝带/铜带焊接;
- 组件归正采用气缸结构, 定位精确, 换型快捷。

Features

- Bilateral synchronous ultrasonic rolling welding;
- Compatible with different sizes of glass and version switching servo control for one click switching, with manual adjustment for rectification;
- Compatible with aluminum/copper strip welding;
- The position of components are rectified with cylinder, with precise positioning and quick replacement.

技术性能

设备适合长 (2000~2300mm) ×宽 (900~1200mm);
组件生产需求;
节拍时间: 40s;
汇流带至外边框距离: 0-20mm可调;
汇流条焊接位置精度±0.3mm;
换料时间≤3min。

Performance

Meeting the production demand for components with length of 2000mm-2300mm and width of 900mm-1200mm;
Tact time: 40s;
Distance from the busbar to the outer border: 0-20mm adjustable;
Welding position accuracy of busbar: ± 0.3mm;
Refueling time ≤ 3min.

技术参数 Parameter

项目 Item	数值 Value
设备尺寸 Equipment size	3054mm*2200mm*2000mm (不含三色灯excluding tricolor lights)