

Ultrasonic Welding Wire Splicing Heat Shrinking Machine

RSM-HSM-02



Feature

- Faster and more stable heat shrink efficiency by infrared light wave heating.
- ▶ Labor saving. Automatic starting after wire loading and automatic releasing after heat shrinking is completed.
- Compact design that can be directly matched with the ultrasonic welding station.
- ▶ With MES ports, the machine can realize digital docking with the factory's system to facilitate improving productivity and optimizing resource utilization.

Specification

~~~ Il !!		
	Model	RSM-HSM-02
	Application	Shrinking of wire splicing part by ultrasonic welding/crimping(on production line)
	Tube Length	Max. 80mm
	Tube O.D.	Max. 25mm
	Temperature Range	Max. 600°C
	Heating Method	Infrared light wave
	Temperature Control	PID
ASI	Temperature Controller	2 sets
SUN	Heater Cover Material	304 stainless steel
	Operation	Button+touch screen
	Interface 1	USB
	Interface 2	Ethernet Port: Supports Modbus TCP Communication Protocol
	Air Source	0.4-0.6Mpa
	Voltage	AC 220V(single phase)
	Current	6A
	Power	1.3KW
	Dimension	L480mm×W270mm×H370mm