

**Socket Fusion Machine**  
**2000W**

**RH-4403**

- 2000W Advanced thermal system with two powerful elements results in high uniform heat during socket welding operation
- Thickened and widened heating plate can store heat for a long time and improve efficiency
- Non-stick die heads with uniform and stable thermal conductivity, can be used to melt PB/ PP / PPR / PE and other plastic pipes to achieve seamless welding
- New U-shaped non-slip and fixed base does not easily move during working and make the welding interface smoother
- Adjustable temperature from 50-300 let you control the temperature easily to be applied to pipes of different materials
- Tip welding mechanism for working in tight and difficult to access places
- Specific ergonomic design for professional applications
- High quality anti-slip Ronix-design handle makes it safer to use and more comfortable to hold
- High-performance insulator which is placed between the body and heating plate minimizes the heat transmission between these two parts and reduces waste heat
- Red light thermal cut-off switch for controlling the heat power in half or full modes



**2ELEMENTS PA6**

Model	RH-4403
Power	2000W
Voltage	220-240V
Thermostat	16A
Working Temperature	50°C-300°C
Includes	Hex key, Screwdriver, socket 20&25, Base, Screw
Weight	1kg
Welding Pipe Range	20mm - 63mm
Supplied In	Ronix Color box
Frequency	50-60Hz