

LIGHTWEIGHT MINI WATERPROOF HOT AIR WELDER WIN-RM1



Lightweight Mini Waterproof Hot Air Welder WIN-RM1

The new generation of roofing hot air welder RM1, affordable price, mini shape, 3400W high-power hot air blower and equipped with closed-loop digital display temperature and speed control panel, to achieve high-quality thermoplastic waterproofing membrane welding (PVC, TPO, EPDM, ECB, EVA, etc.), the overall performance is much higher than products of the same level.

RM1 is a hot-selling product among roof welding machines. We have more than 15 years of experience in this industry and have a good reputation in this field.

One-key walking button, it is more convenient to move the machine in standby mode.



One-key walking button, it is more convenient to move the machine in standby mode.

Adopt closed-loop control technology (digital display + main board control) to ensure stable parameters and ensure the overall welding quality.

Small orders accepted.

To meet small batch customized services.

ADVANTAGES

Mini shape with light weight

Lightweight, easy to move, and can be welded without barriers.

Physical button + LCD display control panel

The welding temperature is stepless adjustable from 50-620°C, the welding speed is stepless adjustable from 1-10 m/min, the failure rate is low when used outdoors, and it is durable.

3400W Brushless motor

The maintenance-free brush-less motor gives it high durability with 70-100% Infinitely Adjustable air volume; And no need to replace the carbon brush.

Outdoor power supply design

Specially designed for outdoor power supply, the power supply voltage range of 180-240V can still be used normally.



Model WIN – RM1

Voltage 230V
Power 3600W
Temperature 50~620
Welding speed 1-10m/min
Welding seam 40mm

Dimensions (length \times width \times height) 530x330x280mm

Net weight 20kg Motor Brushless

Air volume 70-100% Infinitely Adjustable

Certification CE Warranty 1 year

© Contact Numbers: +91 8169493708 +91 7893419333 +91 9324847364

□ E-Mail Id: sales@weldinequipments.com , kamran@weldinequipments.com

For Information visit our Website: www.weldinequipments.com