

## Inverter Welding Machine

**20-140A**

# RH-4670

- IGBT technology for better welding quality , greater welding penetration, reduced energy consumption and increased efficiency
- Unbeatable automatic short circuit current protection, easy ignition, less spark, provides excellent arc strike performance at rust surface
- Run 1.6-3.2 mm MMA electrode
- Multi protection of over voltage, over heat, over current and over load protection
- Hot start, anti-stick, less spark, reliable. Ideal welding equipment for entry-level welder
- Equip with volume ( Current ) for easy and better welding setting
- Digital display provides highly accurate welding
- Professional cooling system in order to increase efficiency and continuance welding



Model	RH-4670
Input Voltage	220-240V
No-Load Voltage	65±5V
Output Current Range	20-140A
Rated Output Voltage	MMA 25.6V MIG 21V
Max Input Power Capacity	6.1KVA
Max Input Current	MMA 28A, MIG 21A
Power Factor	0.65
Duty Cycle	25°C 100%
Insulation Class	F
Protection Class	IP21s
Welding Wire Material	Flux-Cored
Diameter of Welding Wire	0.6mm, 0.8mm, 1.0mm
Wire Spool	1Kg Wire Disc

Length MIG Torch	2m Torch
Welding Speed	2-10m/min
Type of Used Gas	Gasless
Electrode Diameter	1.6mm-3.2mm
Weight(NW)	4.25Kg
Packaging	Color Box
Accessories	1.MIG Torch 2m 2.Earth Clamp Cable Length:1.2M DKJ 10-25 TUV H01N2-D 1×14mm <sup>2</sup> 3.Cable Length:1.8 M DKJ 10-25 TUV H01N2-D 1×14mm <sup>2</sup> 4.Brush Hammer 5.Welding Helmet