

DC Arc Welding Inverter 200A-AIRMAX

V30200

- Supports welding with MMA electrodes up to 5.0 mm for heavy-duty applications.
- Delivers higher welding quality, deeper penetration, reduced energy consumption, and improved efficiency.
- Equipped with a 24V-0.7A fan with specially designed impellers that double airflow and extend operating time.
- Automatic short-circuit protection ensures easy ignition, fewer sparks, and excellent arc striking—even on rusty surfaces.
- Built-in safeguards against over-voltage, overheat, over-current, and overload for maximum safety.
- Provides reliable arc ignition with reduced spatter, making it ideal for beginners and everyday use.
- Equipped with current and arc force adjustment knobs for precise welding settings.
- Clear digital screen for highly accurate welding parameter monitoring.
- Professional-grade cooling design increases efficiency and ensures continuous welding performance.



Model	V30200
Input voltage	220-240V ± 15%
No-load Voltage	65V
Output Current Range	30-200A
Rated Output Voltage	25.6V
Max Input Power Capacity	9.5kVA
Max Input Current	43A
Power Factor	0.75
Duty-cycle (25°C)	0.6
Insulation Class	F
Protection Class	IP21S
Electrode Diameter	1.6 - 5.0mm

DC Arc Welding Inverter 200A-AIRMAX

V30200

Packaging	Color Box
Accessories	Earth Clamp with 1.2m Cable, Welding Clamp with 1.8m Cable, Hammer with Scotch Brush, Mask