





THYRISTOR BASED ARC WELDING MACHINE

WONDERARC Series are fully Thyristorised Arc Welding power sources for Manual Metal Arc Welding. These power sources are suitable for various kinds of electrode in Arc Welding and can be used for TIG (GTAW) welding application as well.

Features:

- Higher efficiency when compared to conventional rectifiers
- Excellent Arc characteristics with less spatter
- Single range of current control
- Easily realizable remote function
- High realizable with immunity from input fluctuation
- Rugged construction makes it ideal for outdoor use



Basic Outfits

Power Source only.

Optional

Remote Control, Welding & Earthing Cable

Technical Specifications

Model	Input Power (KVA)	Current Range (A)	Cooling Mode	Duty Cycle (%)	Weight (Kg)
WONDERARC - 400	25	5~400	Forced Air	60	205

Input Supply - 380-440 V 3-Phase 50Hz Supply

Open Circuit voltage - 80 Volts

Insulation Grade - F

Dimensions (LxWxH) 690x540x740 mm

Specifications may subjected to change without notice.