



(GMAW / FCAW)

Gas-Shielded Metal Arc Welding / Flux Cored Arc Welding

MIG/MAG WELDING OUTFITS

MAXIMIG 251 / MAXIMIG 251 CD

DIODE BASED



SCOPE AND APPLICATIONS:

- All Position Welding applications.
- Suitable for wide range of metals like Carbon Steels, Stainless Steels, Aluminum and it's alloys, with appropriate or recommended consumables.
- Ideal for Auto Ancillary units for increased productivity and quality welding.
- High volume, Sheet metal fabrication welding in Auto industries and other engineering industries.

SALIENT FEATURES:

- Choice of workhorse machines with proven economy.
- Dependable thyristorised wirefeeder system ensures long, uninterrupted welding.
- User friendly 2 track /4 track operation for zero defect GMA welding.
- Higher arc time increases productivity .
- Integrated spot welding facility.
- Higher weld-metal deposition rates.
- Good and consistent weld quality with low hydrogen content.
- Can be used for welding a wide range of metals like carbon steels, stainless steels, aluminium and its alloys, etc., provided appropriate consumables are used.
- Built in spot welding timer provided for easier and faster Tack welding.

