

# MIG Welding Machine



## ADVANCED MIG - MAG WELDING MACHINE

MXALT MIG-MAG Welding, also known as Gas Metal Arc Welding, uses a continuously fed wire electrode to form the arc and to provide filler metal and a gas shield to blanket the weld and to protect it from atmospheric contamination. Welding of cut open body panels-either replacement or reworking. Spot welding on areas where regular spot welder arms cannot be reached. Specially engineered torch and components for outstanding welding performance and longer operational life

Mxalt MIG welding machine with unique wire feed including current value.  
 Can weld both Aluminium and very thin MS sheet (up to 0.4mm) automobile industry.  
 Can weld quickly and effectively at currents at currents down from 20 Amps..  
 The torch is ergonomically designed with a ball and socket arrangement to reduce welder fatigue.  
 LED also provided on the torch for ease to welder. In case the machine is not "ON" the LED on the torch does not glow.

### Key Features:

- Wire feeder and cylinder stand are in-built.
- Easily portable.
- Top quality torch for perfect finish.
- Easy to set and operate
- 10 step single knob voltage control
- Heavy duty built-in feed system
- Stepless speed control
- Wire feed speed up to 22 m/min
- Quick changeover wire feed mechanism
- Suitable for 0.8 -1.2 mm wire
- Spot, Stitch and continuous welding modes
- Wire feeder with 5m interconnection standard
- Thermal overload protection

**Art No Ma3101130 150 Amps**

**Art No Ma3101130 250 Amps**