

DaTo

"The Legendary leader of Automotive Equipments"

WEMGA320 - MIG WELDING MACHINE

Model No : **WEMGA320**



DaTo WEMGA 320 is steady welding and energy efficient welding machine with 65% duty cycle. It uses patented inverter pulsed and soft switching control technology which allows for an energy efficient steady welding with fast arc ignition.

Accessories

- Welding Torch
- Feed Wire (optional)
- Welding Gloves(optional)
- Welding Shield
- Gas Regulator
- Gas trolley



Features

- Digital Display Setting : MIG welding machine comes with an advance digital display, enabling the user to choose the deired setting.
- The machine supports regular weld mode and pulse welding mode. WEMGA320 can work on a regular weld mode and also in pulse weld mode for thin metal sheets and avoid the risk of burning the sheet metal.
- The application is on Alumininum, Copper, Steel and Alloys.
- Machine features a four-roller dual drive wire feeder.
- WEMGA320 comes with a heated gas regulator to handle even the extreme climates.
- Microprocessor control panel with user input.



| Parameter | WEMGA320 |
|----------------------------|--------------------|
| Input Voltage (V) | 220V/1 PH/ 50/60Hz |
| Rated Input Current (A) | 28 |
| Rated Output Current (A) | 320 |
| Output Voltage (V) | 15.7 - 33 |
| No-Load Voltage (V) | 55 |
| Welding Wire Diameter (mm) | 0.6, 0.8, 0.9, 1.0 |
| Duty Cycle | 65% |
| Insulation Class | F |
| Type | One - Piece |
| Dimension | 1050*520*930 |

