

MEGLIO™ SERIES

MIG/MAG WELDING MACHINE

Meglio Series has been designed after careful consideration to meet the requirements for the automotive body repairs and light production industry. Problems caused by "Burn Through" common in the light gauge metal welding by the MIG process have been eradicated with the Meglio Series.

Three-phase, fan cooled wheel-mounted wirefeed welding machine for MIG-MAG welding. This product, with a high number of arc voltage and power settings for a highly professional use, is recommended for continuous and spot welding. It is extremely flexible to use, allowing welding with widely differing types of wire such as: iron, stainless steel, aluminium, flux cored wire. Ideal for an industrial environment.

ACCESSORIES STANDARD FOR FREE :-

- Mig Welding Torch standard 3mtr
- Feeder Set with cable control 3mtr. W/Roller 0.9-1.2mm
- Ground Clamp 300A with cable 3mtr.
- Co2 Regulator Heater
- Welding Helmet
- Welding Glove
- Nozzle Cleaner/Anti-Spatter
- Contact Tip 5pcs.

OPTIONAL ACCESSORIES :-

- Solid Steel/ Mig Welding Wire (Steel /Stainless Steel/ Aluminium/etc.)
- Flux Core Wire (Steel/Stainless)
- Auto Welding Helmet
- etc.

PRODUCT ADVANTAGES :

- Digital amp and Volt Display meter for easy viewing.
- Four-drive-roll feeding system with independent tension control handles small ad large diameters wire.
- A craters formed at the end of a weld bead due to lack of metal fill or weld shrinkage.
- The solid state weld contactor provides longevity to mach the ultra-durable and reliable reputation of the Meglio Series.
- Remote voltage and amps control is standard build in fratures for the wire feeder.

TYPICAL USAGE :-

- Automotive
- Manufacturing
- Fabric Plate Work
- Construction
- Metal Works
- Ship Building

DESCRIPTION	MEGLIO VM-350T	MEGLIO VM-500T
Rate Input Voltage	AC380/415V, 3Phase, 50/60Hz	
Rate Maximum Input Power	18.1kVA	31.9kVA
Input Power Capacity	20kVA	40kVA
Generator	36.2kVA	63.8kVA
Maximum No Load Voltage	53V	64V
Output Current	DC 75-350 A	DC 80-500 A
Output Voltage	DC 17.8 - 37.5 V	DC 18 - 39 V
Rate Duty Cycle @ 40°C	60%	
Fuse	35A	35A
Wire Dimention	Solid Steel 0.8/0.9/1.0/1.2 mm Flux Core 1.2mm	Solid Steel 0.8/0.9/1.0/1.2/1.6 mm Flux Core 1.2-1.6mm
Dimension (LxWxH)	1005x540x890 mm	1005x540x890 mm
Weight	139kg.	178kg.

All the technical data can be modified without advance notice.