## **VIRGO** *PLUS*<sup>®</sup> WELDING AND CUTTING EQUIPMENT

### MIG Series (IGBT) Inverter DC MIG/MAG/MMA Welder







# **Product description:**

- With good protection of under voltage, over voltage and over current, it makes machine safe and reliable
- Exact digital current / voltage preset, it makes machine be easy operated.
- Advanced IGBT inverter technology, high working frequency, high working efficiency and energy saving.
- High voltage and slow feeding arc striking, no exploding wire, removing tip ball at arc ending Constant voltage / constant current output characteristic, one machine with
- MIG/CO2/MMA welding.
- With arc ending working mode, it reduces the working intensity greatly.
- With 2T/4T working mode, convenient operation.
- Wire feeder with 4 roll drive- no chance of slippage in wire feeding
- Humane design, easy for operation.
- With tri-proof design, it ensures working stable and reliable when in kinds of adverse circumstances.



Input voltage



### **Standard Accessories**

- 1 set 4 roll euro wire feeder with 5mtr 70mm2 interconnecting cable + 6 pin connector.
- 1 pc 40KD torch euro with 65mm2 cable (3m)
- 1 set earth clamp with 50mm2 cable (2m)
- 1 pc 36V CO2 regulator, flow meter and preheater
- 2 pc MIG roller 1.2/1.6



**MANUFACTURER / IMPORTER IN INDIA** 

SALES:- SALES@VIRGOPLUS.IN SERVICES:- SUPPORT@VIRGOPLUS.IN

#### VIRGO SOLUTIONS INDIA LLP

AHMEDABAD, AURANGABAD, BHUBANESWAR, DELHI, GUWAHATI, HYDERABAD, INDORE, JAIPUR, KOLKATA, LUCKNOW, LUDHIANA, MUMBAI, NAGPUR, PUNE, RAIPUR, VARANASI Rated input capacity Input current Welding Voltage adj. range Applicable wire range Current adjusting range Rated duty cycle

Efficiency

Shell protection class

Weight (kg)

**Dimensions in mm** 

:	
	MIG500HDIJ
	AC 415V*3P+10%
	25KVA
	38A
	17-39V
	1.0-1.6
	60-500A
	100%
	89%
	IP21S
	52
	636X322X584