

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

MIG 630VIJ2



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

Product description:

- Advanced IGBT inverter technology, high working frequency, high working efficiency and energy saving.
- Exact digital current / voltage reset, it makes machine be easy operated.
- With good protection of under voltage, over voltage and over current, it makes machine safe and reliable.
- 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

Main technical parameters:

	MIG 630 VIJ2
Phase	3PH
Input power voltage	AC415V*3P ±15%
Input Frequency(Hz)	50/60
Rated Output Power Capacity	30KVA
Output Voltage Range	14-50
Output Current Range	40-600A
Duty Cycle	60%
Efficiency	85%
Power Factor	0.93
Insulation Class	F
Weight (kg)	45
Dimension (mm)	715x385x645
Enclosure Protection Class	IP21S
Suitable Wire Diameter	0.8-1.6