ARC Series (IGBT) Inverter DC MMA Welder

VIRGO *PLUS*[®]

WELDING AND CUTTING EQUIPMENT





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:

- Latest inverter with pulse width technology- Lightweight & Compact Design.
- High frequency transformer with soft magnetic ferrite- High Efficiency.
- VRD low voltage technology for safety during non-welding.
- Protection against over and under voltage & surge in input power- Safety in operation.
- Passive power factor correction Energy Savings.
- Power saving design, no arc in 5sec interval, automatically cut-off main circuit power
- supply, safe and reliable.
- Arc starting current continuously adjustable, which significantly improves arc starting performance.
- Arc force and Anti-stick feature for better welding electrode burning resulting in better welding performance capability.
- Unique rugged design- Reliability, Durability & Ease of Maintenance.
- Electrodes Acidic/ Cellulose.
- Generator friendly machine which provides protection against failure due frequently changes in input power supply and voltage.

Main technical parameters:

| | ARC 400GT |
|---|----------------------------|
| Rated input voltage (V) | 1PH AC 230V 2PH/3PH 415V |
| Frequency (Hz) | 50/60HZ |
| Rated input power (KVA) | 230V: 6 415V : 9 |
| Rated input current (A) | 230V: 43 415V : 17.5 |
| Welding current adjustment range (A) | 20-400 |
| No-load voltage V) | 75.3 |
| Rated duty cycle | 60% |
| Machine efficiency (%) | 85 |
| Power factor | 0.7 |
| Shell protection level | IP21 S |
| Insulation grade | F |
| Weight (Kg) | 10 |
| Dimensions (mm) | 480x240x430 |

