



MAGNUS 600 CC / CV

MIG/MAG/ARC/STICK

Specifications:

Input Supply 3
Switching Device 10

Input KVA @ 600A Current Range Voltage Range

Current @ 60% Duty Current @ 100% Duty 330-500, 50Hz/60Hz, 3Phase

IGBT 32.69 KVA 10 - 600 Amps 14-42Volts 600Amps

465Amps

Max OCV 70V

Wire feed speed 1.5m/min to 17m/min

Class of protection IP23

Dimensions (WxLxH)mm 300 x 665 x 500 mm

Weight 59kg

APS provides the most reliable in its class, MAGNUS 600 CC/ CV welding equipment. The series is well known in the market for its simplicity, reliability, ruggedness and is capable of serving the customer in tough environment. Magnus series is designed to work under wide voltage fluctuations, protected against Over Voltage, Under Voltage, Over Heating, Over current for IGBT protection with indication, Phase error detection. On Load Power Consumption upto 50% lesser than conventional Non-inverter type welding equipment.

Protection features:

OV - Over Voltage (Indicates supply voltage above 500V)

UV - Under Voltage (Indicates supply voltage below 330V)

OC - Over Current (IGBT Over Current Indication)

OT - Over Temperature (Internal temperature above 70deg)

SP - Single Phase loss (One of Phase is not connected)









Specification of WIRE FEEDER



Weight (Kgs)

0.8 - 1.6 Pancake 24VDC 2 / 4 Roll Linear Supply 0 to 20 215 x 550 x 290

Accessories





Flowmeter

Co2 Regulator

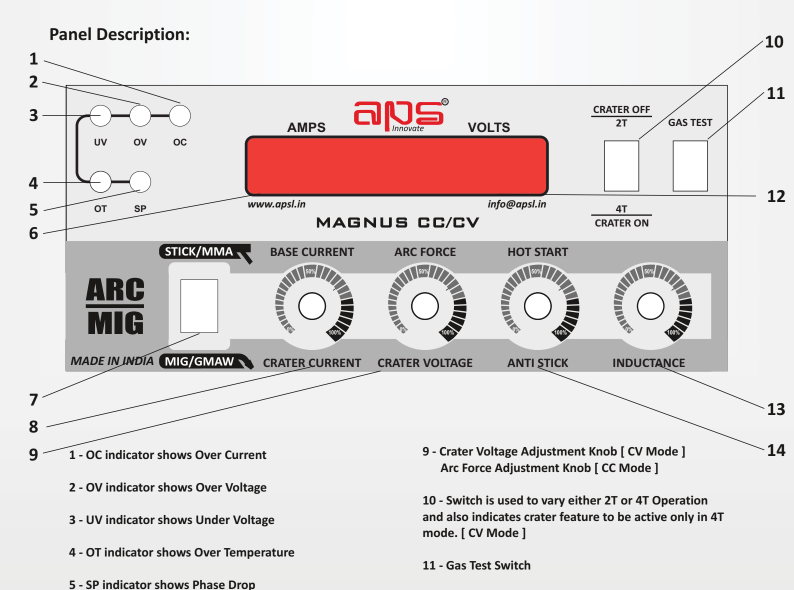


Pre-Heater





ADVANCED POWER SOURCES LIMITED



- 6 Ammeter
- 7- MIG / GMAW or STICK MMA Welding Switch
- 8 Crater Current Adjustment Knob [CV Mode]
 Base Current Adjustment Knob [CC Mode]
- 12 Voltmeter
- 13 -Anti Stick Variation Knob [CV Mode] Hot Start Variation Knob [CC Mode]
- 14 Inductance Variation Knob [CV Mode]
- Excellent Arc characteristic over entire range.
- Stepless Voltage selection.
- Digital Ammeter and Voltmeter.
- Forced Air cooling for longer unit life.
- Class H insulation.

AUTHORISED DEALER

ADVANCED POWER SOURCES LIMITED