



DISCOVER 400Glory

MMAW / ARC

Specifications:

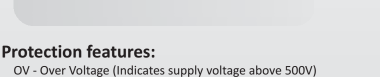
Input Supply 330-500, 50Hz/60Hz, 3Phase **Switching Device IGBT**

Input KVA @ 600A 17.8 KVA **Current Range** 10 - 400A Current @ 50% Duty 400 Amps Current @ 100% Duty 250 Amps Max OCV Class of protection Dimensions (WxLxH)mm Weight

IP21 290 x 550 x 440 mm 25 kg

85V

APS provides the most reliable in its class, DISCOVER 400 Glory ARC welding equipment. The Discover Series is known to serve the customer in the most cost - effective and portable manner while also serving every requirement of the customer. Discover 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.



OC - Over Current (IGBT Over Current Indication)

OT - Over Temperature (Internal temperature above 70deg)

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

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









Accessories

Electrode Holder

Ground Clamp





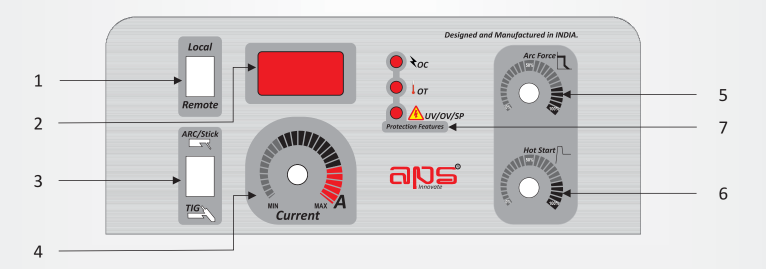
Welding Cable

Remote





Panel Description:



- 1 Local / Remote Switch
- 2 Display
- 3 ARC / TIG Switch
- 4 Current Control Knob

- **5 Arc Force Control KNOB**
- 6 Hot Start Control KNOB

- Excellent Arc characteristic over entire range.
- Digital Ammeter.
- Forced Air cooling for longer unit life.
- Class H insulation.

AUTHORISED DEALER

ADVANCED POWER SOURCES LIMITED