

TIG / MMA Power Source

Quick Specs

Light Industrial Applications Maintenance Repair Shipboard Installation Fabrication Process Piping Power Voltage 1 Phase AC240V ±15% 50/60Hz Input Current 35A/8.4kVA Output Current 3-250A Max. OCV: 67.5VDC Output Voltage 10V~20V Duty Cycle 70%

Weight

18.5KG

Dimensions D550×H375×W210MM

Portable. Professional. Rugged. Affordable.

The inverter **VT-300P** offers much more than you would expect from a welder this size. Weighing in at just under 18.5kg the Inverter **VT-300P** is no lightweight contender. It packs the full punch of a heavyweight professional that you can take to the most demanding job sites. It can operate from a portable generator.

FEATURES

- DC inverter for TIG with advanced inverter technology to optimize arc performance.
- Improved TIG Starting. Now starts DC(-) to maintain a sharp tungsten.
- Thermal overload protection with indicator light helps prevent machine damage if the duty cycle is exceeded or airflow is blocked.
- 250 amps @ 70% duty cycle is the highest output rating in this machine class.
- Inverter-based, DC power source has a simple-to-use operator interface providing only the necessary controls in a compact machine.
- Built-in pulsing functions 0.5~300Hz

PROCESSES

DC TIG (GTAW) MMA



INCLUDED

≻

- VT-300P Machine Only Includes:
 - VT-300P
 - ➢ 7M WP26F-1 TIG TORCH.
 - 3M work cable and clamp.





*Please note that the specification may vary within each country. Specifications are subjected to change without notice.

AUSTCORP MANUFACTURING SDN. BHD. NO. 8 & 10 PERSIARAN BATU GAJAH PERDANA 3 TAMAN BATU GAJAH PERDANA 31550 PUSING PERAK MALAYSIA TEL: (605)3632 115 FAX: (605)3632 111 E-mail: <u>austcorp@welding.com.my</u> WEB: www.welding.com.my



Welding Technology