

TIG/STICK Welding Power Source

Quick Specs

Industrial Applications
Maintenance Repair
Process Piping
Fabrication
Aluminum Ship Repair
Precision Fabrication

Power Voltage 1 Phase AC240V ±15% 50/60Hz Input Current 25A/6kVA Frequency 0.5-300Hz TIG Output 10-200A Max. OCV: 52VDC Output Voltage 18V Post Flow 1-10s

MMA Output 10-160A Weight

20.7KG

Duty Cycle (40°C)

60%

Dimensions D510×H445×W240MM

AC Balance 20-80%

Portable. Professional. Rugged. Affordable.

The inverter *VT-225ADP* offers much more than you would expect from a welder this size. Weighing in at just under 20.7kg the Inverter *VT-225ADP* 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 TIG Features: Exceptionally smooth and precise arc for welding exotic materials.
- DC inverter for TIG with advanced inverter technology to optimize arc performance. Improved TIG Starting. Now starts DC(-) to maintain a sharp tungsten.
- ➤ AC TIG Features: Extended AC balance (20–80%) controls the amount of oxide cleaning, which is essential for high quality welds on aluminum.
- Advance squarewave, fast freezing puddle, deep penetration and fast travel speeds.
- frequency (0.5–300 Hz) controls the width of the arc cone and the force of the arc.
- Thermal overload protection with indicator light helps prevent machine damage if the duty cycle is exceeded or airflow is blocked.
- 200 amps @ 60% duty cycle is the highest output rating in this machine class.

PROCESSES

TIG (GTAW)
PULSE TIG (GTAW-P)
MMA



INCLUDED

VT-225ADP Machine Only Includes:

- ➤ VT-225ADP
- > 7M WP26 TIG TORCH.
- 2.5M 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: austcorp@welding.com.my WEB: www.welding.com.my

