GATIG PROCESS 34EAAHY 100% DUTY CO OMEGATIG 350 PROCESSOR MADE IN AFRICA WELDING **VINCENT INDUSTRIAL SUPPLIES** ODUGTS TEL: 013 692 8151/2/3 FAX: 013 692 8154 dennis@vincentis.co.za P.O. BOX 1249 WITBANK 48 INDUSTRIA CRESCENT EXTENSION 25 1035 WITBANK WEBSITE: http://www.vincentis.co.za

OMEGATIG 350

The Starweld range of multi-process, inverter based welding machines, are microprocessor controlled. These microprocessors reduce the component count, provide greater output consistency, and are capable of memorizing, multiple welding parameters simultaneously.

FEATURES

- Versatile Multi-process Capability Including Stick, High frequency AC and DC TIG.
- **Tig Arc Control Menu** An easy high frequency arc initiation. The start/finish current, the up and down slopes, the pre and post gas flows, can all be adjusted. There is also a pulsing feature, for welding of thin materials.
- ★ 2T/4T Trigger Control Easy selection between 2T and 4T operating modes.
- Manual Metal Arc Control Menu When performing manual metal arc welding, the arc can be adjusted to obtain a softer or more aggressive arc characteristic.
- pigital Amp Meters Bright display of welding parameters, both presetable and actual.
- **Robust Construction** Components are securely mounted to enable the machine to operate in hazardous environments, including being mounted on generator sets.
- ★ High Duty Cycle Designed to deliver 100% duty cycle at maximum current with ambient temperatures up to 40°C.
- Three Year Warranty Warranty on all parts and labour.

AVAILABLE OPTIONS

Water Cooler Undercarriage Remote Control Foot Pedal Volt Loc VRD

Welding Safety





Technical Specifications	Omega 350
Input Voltage	380V
Input Current	26A
Rated Output Voltage	34V
Rated Output Current	350A
Duty Cycle @ 40°C Ambient	100%
Dimension - W x H x L mm	350x650x500
Weight	80kg