



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, Lift TIG DC, MIG, flux-cored welding and carbon arc gouging up to a 9.5mm carbon.
- ★ **High Duty Cycle** Designed to deliver 100% duty cycle at maximum current with ambient temperatures up to 40°C.
- ★ TIG Arc Control Menu An easy start Lift/Tig 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.
- ★ 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.
- ★ MIG Arc Control Menu The rate of current rise and fall in the MIG mode can be controlled to reduce spatter, improve fluidity, and to enhance bead appearance.
- pigital Amp and Volt Meters Bright display of welding parameters, both presetable and actual.
- ★ Unique Cooling System The "tunnel" cooling design, protects critical components and printed circuit boards free from dust.
- ★ Robust Construction Components are securely mounted to enable the machine to operate in hazardous environments, including being mounted on generator sets.
- Two Year Warranty Warranty on all parts and labour.

AVAILABLE OPTIONS

Wire Feeder

Water Cooler

Undercarriage

Remote Control

Foot Pedal

Volt Loc VRD



















Technical Specifications	Quatro 300	Quatro 450
Input Voltage	360V - 575V	360V - 575V
Input Current	22.7A - 14.2A	40.4A - 25.3A
Rated Output Voltage	32V	38V
Rated Output Current	300A	450A
Duty Cycle @ 40°C Ambient	100%	100%
Dimension - W x H x L mm	350x370x620	350x370x620
Weight	31kg	31kg