COMPUTER SERVER COOLING TECHNOLOGY IN AC/DC TIG

THE TIG 250 AC DC HF 3-PHASE Synergic welding inverter uses advanced cooling technology as used in the computer server industry.

With the electronics cooled directly by coolant the need for a fan is negated avoiding all the normal issues of dust ingress which would normally be caused by fan cooling. This approach benefits duty cycle with this machine rated at 100% at 250A at 20°C (60% at 40°C).

TIG 250 AC DC HF is also packed with features including Synergic control with an 'Easy' or 'Pro' mode enabling the user to choose the level of operator input. Control is through a 14.5cm colour screen.

The continued investment in R&D and the launch of the TIG 250 AC DC HF and other advanced machines marks a significant transition for GYS into the high performance industrial segment.

GYS LTD

Telephone: +44 (0)1926 459 302

E-mail: I.howell@gys.fr

Web: www.gvs-welding.com

