Exatig

The GYS Exatig HF ignition control unit allows you to convert a standard DC power source or an Engine driven welding generator into a functional HF start Tig. The portable and robust Exatig is IP23 rated with a reinforced design and shock absorbent pads making it suitable for harsh outdoor environments. A knurled control knob and clear gas flowmeter located on the face of the machine allows for simple and precise gas control. 2T and 4T torch trigger management with Dinse type connectors and 7 pin Amphenol for use with any tig torch. Pre and Post gas timers crucial for the start and end of welds can be adjusted from 0.1 s - 8 seconds.

The Exatig has been optimised for use with the GYS 400A Exagon CC/CV power source,

meaning the Arc ignition,
Tig pulse, slope in/
slope out gas timers and
trigger control is fully
operational from the
Exatig. Optional fixing kit
means the Exatig can be
securely and neatly located
on the Exagon trolley.
Ideal areas of use are where
no electrical supply is located
nearby, working at heights or
where the power source needs
to be left at a distance to the
working area.

CLICK HERE for datasheets, manuals, images and more



