

**MIG-MAG
THREE PHASE
SYNERGIC
15 ▷ 200A**

T1 GYS AUTO

MADE IN FRANCE

Ref. 032910 - 400V - 3φ

MADE IN GYS CHINA

Ref. 032927 - DV 230V/400V - 3φ



The T1 GYS AUTO is a three phase MIG-MAG, with torch connector, recommended for welding steel, stainless steel, aluminium and for MIG brazing of high-tensile strength steels with CuSi and CuAl wires (ideal for car body repairs).

Synergic Mode

- The machine determines the optimum wire speed by selecting :

- the type of wire
 - the wire diameter
 - the welding current



Spool Gun connector

The Spool Gun torch is ideal for car body repairs of aluminium, AlSi5 and AlSi12.

4 Drive rolls motor



Suitable for ø200mm and ø300mm wire reels (15kg max).

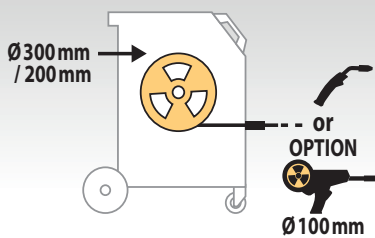
Saving welding parameters

Memory save feature for each torch and activation of the 'last used' welding parameters (wire diameter, wire type & mode).

3 Welding modes available

- Standard (2T)
 - Spot
 - Delay

+ PRODUIT



Upgradeable - the T1 GYS AUTO can be fitted with a Spool Gun torch. This motorised torch is suitable for ø100mm wire reels of aluminium, stainless steel, copper and steel in ø0.8mm.

- Ideal for soft wire such as the AlSi5 or AlSi12 (recommended for car body repairs)
 - Ease of use : adjusting the wire speed on the Spool Gun torch directly.

CE - EN 60974-1

FOR FURTHER INFO CALL: (02) 9772 9097
OR VISIT SHOP.SAPE.COM.AU FOR ALL YOUR EQUIPMENT NEEDS

