T3 GYS AUTO

Ref. 032941 - 400V - 3φ Ref. 032965 - DV 230/400V - 3φ



The T3 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 mahcine determines the optimum wire speed by selecting :
- the type of wire
- the wire diameter
- the welding current

Spool gun

Upgradeable - the T3 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.

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).



Accessories

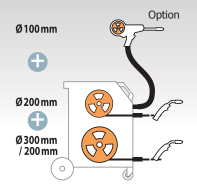
Delivered with:

1 Steel torch 150A - 3m

1 Alu torch 150A - 3m

1 Earth clamp 200A - 3m (regulator not included)

+ ADVANTAGES



2 torches, **2 integrated wire feeder** + **1 Spool Gun** - The T3 GYS AUTO is a multifunctional and flexible machine, designed to weld 3 different type of wire or diameter. It's saving time by avoiding disassembling the torch and changing the wire reel for another job.

Capable of welding:

- Soft wires: such as AlSi and CuAl, necessary for welding HLE/THLE metal sheets
- Aluminium wires
- Steel wires

(€ - EN 60974-1

	50/60hz	- AM-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	® ;	③ ømm			•	équipé d'origine / original equipement / originalausstatung / equipamiento de fabrica		EN60974-1 (40°C)				~	
			min⊳max	ø mm	100	200	300		•	\sim	IA (60%)	X% (I2 max)	cm/kg	Protected & compatible POWER GENERATOR (+/- 15%)	Spool Gun	
	400V	10A	15⊳200A	0.6-1.0	~ -	✓	✓	100	0.6-0.8	2x0.8	110A	150A 25%	60x90x90 72	5 kVA	Option	
	230/400V	16/10A							0.8-1.0							