







#### **CARMIG**

Welding current 15 - 200 A

Ideal for welding even thin metal

SMART interface facilitates set up settings based on metal thickness and wire type





#### T 1 GYS AUTO

Welding current 15 - 200 A

Ideal for welding even thin metal

Synergic Controlled

The machine determines the optimum wire speed by selecting:

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

Recommended: welding steel, stainless steel, aluminum & for MIG brazing of high-tensile strength steels



## T3GYS AUTO

Welding current 15 - 200 A

Three torch possibility for

handling Steel/HSS, Brazing & Aluminium

Synergic controlled

The machine determines the optimum wire speed by selecting:

- the type of wirethe wire diameter
- the welding current

Recommended for welding steel, stainless steel, aluminum & for MIG brazing of high-tensile strength steels

### DOUBLE PULSE- AUTOPULSE 320-T3

Digital MIG/MAG double pulse generator with 3 integrated wire feeders.

It is an extremely advanced machine with 46 synergic curves providing an exceptional arc quality Versatile, it will hold 3 different torches to weld steel, aluminium and brazing (CuSi3/CuAl8)

Welding processes: Standard, Pulse, Pulse in Pulse and Manual.

Trigger activation modes: 2T, 4T, SPOT, DELAY and TACK function.

Precise control over the welding cycle: CreepSpeed, Softstart, Hotstart, Upslope, Downslope, Crater Filler, Postgaz, etc.

Synergic controlled

Pulse in Pulse welding mode

Three torch supplied as standard scope

# PLASMA CUTTING EQUIPMENT





EASY CUT 40 is a plasma cutter with a HF-free starting voltage

Maximum cutting capacity - 20 mm thickness

Maximum power output of 40 A

Ergonomic handle for comfort and ease

Protected against over voltage and over current



CUTTER 30 FV is a plasma cutter with a HF-free starting voltage

Maximum cutting capacity - 10 mm thickness

Maximum power output of 30 A

Ergonomic handle for comfort and ease

Protected against over voltage and over current