CUTTER 125A TRI





Powerful and efficient, the CUTTER 125A is a plasma cutter for professionals who wish to quickly cut metal up to a 57mm in thickness and other materials. The high duty cycle, its high cutting performance and its latest generation torch help to make the CUTTER 125A a top of the range tool for cutting and gouging in the industrial environment.

MAXIMUM PRODUCTIVITY

- **Faster cutting** speed with oxygas.
- **Cuts all types of steel** (mild, stainless, tempered, HLE), aluminum, copper, etc.
- **Optimised cooling** thanks to the air-tight ventilation corridor that helps insulating the electronic components from the dust.
- Consumable setup is easy for maximum efficiency.
- **CNC kit available** for automatic cutting tables.

NEW GENERATION TORCH (option)

- **Superior cutting quality,** new air cooled torch offering a great arc stability for all paces.
- **Large choice of consumables** adapted for all metal thicknesses.
- **Ergonomic torch** for better comfort during long cutting sessions.
- Engineered to withstand impacts and heat.



Supplied with earth clamp (4m, 16 mm²)

SIMPLE TO USE

- Intuitive TFT 3,5" screen for better legibility.
- 4 modes: Full metal sheet / mesh metal sheet / gouging / locking
- **Automatic air pressure** management for simpler settings and longer consumables lifetime.
- Automatic detection of the connected torch (manual or auto).
- **No HF strike** to prevent perturbations that could damage nearby electronic equipment.

STURDY

- Slip pads (Hardness: 60 Shore A) to resist impacts.
- IP 23 for outside use.

PERFORMANCE Capacity Thickness Separation 57 mm Clean cut 40 mm Piercing 25 mm Capacity Withdrawal rate De-gouging 12 kg/h

ACCESSORIES & CONSULMABLES



CNC kit Ref. 039988

AT-125 auto Torch 130A (60%)



Trolley + Balancing system ref. 039575



Consumables box For MT-125 manual Torch 45/65/85A - ref. 039537 105/125A - ref. 039544



				12111	101. 00	13320													
•	[AM]	I_2	mm (max)						INTEGRATED TECHNOLOGY		AIR SYSTEM		EN 60974-1 (40°C)		P.		(
			Pie	Piercing Clean cut		Separation									IP	Protected & compatible			
50/60 Hz	Α	A	Fe	Al/CrNi	Fe	Al/CrNi	Fe	Al/CrNi	AD	KOMPRESSOR INSIDE	Pressure (bar)	L/min	X (40°C)	cm	kg		power generator (+/-15%)		
400V 3~	50	25 → 125	25	25	40	40	57	57		_	5 → 9	270	125A @ 100%	31 x 71 x 49	40	IP 23	30 kW	36 kVA	