CUTTER 45 CT

Ref. 013629



The CUTTER 45 CT is a 45 A plasma cutter equipped with the TPT 40 torch as standard, it offers a clean cutting capacity of 15 mm thick on a multitude of materials. The HF-free arcing system preserves and increases the lifetime of consumables. Designed to be used in difficult environments, it has a very robust mechanics and a user friendly control panel.

MAXIMUM PRODUCTIVITY

Faster cutting speed using oxygas.

• Cuts all types of steel (mild, stainless, tempered, HLE), aluminium, copper, etc.

- **Optimised cooling** using the ventilation corridor that helps insulating the electronic components from the dust.
- Consumables setting up is easy for maximum productivity.
- Duty cycle 41 A at 60 % (40°C).



PFC

Flexible Voltage Hose (85 to 265V), accepts very long network connections (100 m). PFC technology, the electrical network is betterexploited and

allows an energy saving of 30%.

TORCH TPT 40 (4 m)

Disconnectable torch for easy storage and replacement.
Effective cutting: air cooled torch body for a high arc stability at the

• Effective cutting: air cooled torch body for a high arc stability at the different paces.

- **Easy to use** trigger mechanism for more **safety**.
- Designed to be shock and heat resistant.

EFFECTIVE IN EVERY WORKPLACE

User friendly interface :

- 3 working modes : plain metal sheet / open metal sheet / locked
- manual setting of the air pressure using front screen chart.
- **HF-free ignition** to prevent disturbances that could damage nearby electronic equipment.
- **Compatible with CNC** kit for automatic cutting tables.
- Disconnectable earth cable for easy storage and replacement.

DESIGNED TO LAST

- **Reinforced metal case** & non slip rubber pads.
- IP 23 certified for external use.
- Compact & portable.

ACCESSORIES & CONSUMABLES (options)



Consumables box for Torch TPT 40 45 A - 039957





Trolley for Torch TPT 40 040199

-	-AM-	I2			□ ↓ mm (max)				AIR SYSTEM		EN 60974-1 (40°C)	\$	Ŷ			
				Piercing		Clean cut		ration			00074-1 (40 0)			IP	Protected & compatible	
50/60 Hz	A	А	Fe	Al/CrNi	Fe	Al/CrNi	Fe	Al/CrNi	Input Pressure (bar)	L/min	X (40°C)	cm	kg		power generator (+/-15 %)	
110V 1~	32	15 → 30	5	3	10	8	15	10	5.5 → 7	115	21 A @ 60%	48 x 37 x 23	15	IP 23	10.5 kW	
230V 1~	16	15 → 45	8	5	15	10	20	15		185	41 A @ 60%					







PERFORMANCES							
Max. thickness							
20 mm							
15 mm							
8 mm							