

CITOCUT 10KT



The new CITOCUT 10KT offers the possibility to execute quality cutting up to thicknesses of 8 mm, thanks to a powerful inverter module, built-in compressor and a simple interface with digital display.

**SIMPLE
INNOVATION**

Easy to use

Simple interface with 1 adjustment knob and 2 selection keys for the parameters. Easy understanding LED indicators and digital display

Compressor

Built in the machine and provides compressed air anywhere, easy for on site cutting.

Powerful

Using inverter technology, the maximum output current is 30 A and combine with compressed air the machine is able to provide quality cut up to 8 mm thickness.

New torch

Clean striking (no HF), with safety lever for the trigger, light and reliable



1. Power output indicator
2. Alarm indicator
3. Voltage/current function key
4. Air function key
5. Digital display indicator (Volt/Amp/Bar)
6. Adjustment knob
7. Digital display



CITOCUT 10KT	
PRIMARY	
Power supply – 1 phase - 50/60 Hz	230 V
Maximum primary consumption 100%	22.4 A
Effective consumption	11.5 A
SECONDARY	
No load voltage	300 V
Cutting current	10 - 30 A
Duty cycle 25 %	30 A
Duty cycle 60 %	20 A
Duty cycle 70 %	15 A
GENERAL	
Standards	EN 60974-1 EN 60 974-7 EN 60974-10
Protection index	IP 23
Insulation class	H
Dimensions (L x l x h)	450 x 205 x 350 mm
Weight	16 kg

To order		
Complete installation (Delivered with torch and ground cable)	CITOCUT 10KT	W 000 271 551
Torch 4 m long	CPT 800	W 000 275 097
Wear parts	DIFFUSER	W 000 274 266
	ELECTRODE	W 000 274 224
	SKIRT TN - for normal cut	W 000 274 226
	SKIRT TI - for intensive cut	W 000 274 225
	NOZZLE 0.65	W 000 274 969
	NOZZLE 0.8	W 000 274 265