

The ultra-compact EASYCUT 40 is an 8 kg plasma cutter featuring a non-HF starting voltage, making it perfect for cutting all types of metal up to 20 mm thick. With a power output of 40 A, it is fantastic at precision cutting using a low current. This appliance is ideal for workshops or car bodywork repair shops thanks to its excellent portability and cutting performance.

## EFFICIENT

- Its inverter technology guarantees quality cutting on all types of steels (soft, stainless, hardened and high-tensile), aluminium and copper, etc.
- Quickly and easily set up consumables.

## ERGONOMIC TORCH

- Effective cutting: an air cooled torch body provides greater arc stability and a high duty cycle.
- Equipped with an ergonomic handle for comfort and ease.
- Designed to be shock and heat resistant.
- Connect and disconnect the torch quickly and without using any tools.

## SIMPLE TO USE

- Intuitive control panel
- Manually adjust the air pressure (2.5 < 6.5 bar) with a bargraph on the front panel.
- Automatic torch detection.
- Non-HF ignition prevents disturbances that could damage nearby electronic equipment.

## SAFE

### ■ Built-in protections:

- ⚠ Protected against overvoltage and overcurrent.
- ⚡ AIR Indicates when air pressure is insufficient or when a torch is detected.

## USER FRIENDLY

- Reinforced structure with electrically insulated, non-slip, rubber pads.
- HMI protective cover.
- The torch and earth clamp can be disconnected.
- Compact, lightweight and portable.

## ACCESSORIES & CONSUMABLES

	x 4 040236
	x 10 040212
	x 2 040175
	x 10 040168



Consumables box TPT40  
039957

	x 1
	x 3
	x 1
	x 3



Compass kit  
040205



PLASMA 600 trolley  
040298



Impurities / Dirt  
filter  
039728



Supplied with:  
- earth clamp (2 m, 10 mm<sup>2</sup>)  
- torch TPT40 (4 m)

## PERFORMANCE

Capacity

Thickness

### Separation

Fe	20 mm
Al/CrNi	15 mm

### Clean cut

Fe	15 mm
Al/CrNi	10 mm

50/60 Hz	+AM+	I <sub>2</sub>	mm (max)				AIR SYSTEM		EN 60974-1 (40°C)	↕	kg	IP
			Clean cut		Separation		Pressure (bar)	L/min				
230V 1~	A	A	Fe	Al/CrNi	Fe	Al/CrNi	2.5 → 6.5	115	X (40°C)	42 x 15 x 30	8	IP 21