PLASMA CUTTER SINGLE-PHASE

EASYCUT 40

10 → 40 A

Ref. 029743

GYS INVEST IN THE FUTURE

Ultra compact (8 kg), the EASYCUT 40 is a plasma cutter with a HF-free starting voltage, perfect for cutting all types of metal up to 15 mm thick. With a power output of 40 A, it excels in precision cutting at low intensity. Ideal for use in workshop or car body shop, the EASYCUT 40 has great portability and cutting performance.

EFFICIENT

Inverter technology guarantees quality cutting on all types of steels (soft, stainless, hardened, HLE), aluminium, copper, etc.

Quick and easy installation of consumables (standard Trafimet[®]).

ERGONOMIC TORCH

- Effective cutting: air cooled torch body for a high arc stability and duty cycle.
- Ergonomic handle for comfort and ease.
- Designed to be shock and heat resistant.
- Quick torch connection/disconnection, without tools.

SIMPLE TO USE

Intuitive control panel.

Manual adjustment of the air pressure (2.5 < 6.5 bar) with a bargraph on the front panel.</p>

- Automatic torch detection.
- **HF-free ignition** to prevent disturbances that could damage nearby electronic equipment.

SAFE

Built-in protections:



Protected against overvoltage and overcurrent.

 \mathbf{X} And \mathbf{A} Indication of insufficient air pressure or torch detection.

ERGONOMIC

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

ACCESSORIES & CONSUMABLES





039957



Compass kit 040205



PLASMA 600 trolley 040298



Impurities / Dirt filter 039728

	æ			_	AIR SYSTEM		EN 60974-1 (40°C)	r Ĵa	Â	IP				
	50/60 Hz	А	A	Clea Fe	n cut Al/CrNi	Sepa Fe	ration Al/CrNi	Pressure (bar)	L/min	X (40°C)	cm	kg		
	230V 1~	32	10→40	10	8	15	10	2.5 → 6.5	100	10 A @ 60% 40 A @ 20%	42 x 15 x 30	8	IP 21	
C € - EN 60974-1										MADE in PRC				



Supplied with:

- earth clamp (2 m, 10 mm²)
- torch IPT40 (4 m)

PERFORMANCE					
Capacity	Thickness				
Separation					
Fe	15 mm				
Al/CrNi	10 mm				
Clean cut					

Fe	10 mm
Al/CrNi	8 mm