



GYS EASYCUT K35 PFC TAGLIO PLASMA MONOFASE

Reference: 080768

GYS EASYCUT K35 PFC TAGLIO PLASMA MONOFASE

GYS EASYCUT K35 PFC SINGLE-PHASE PLASMA CUTTING

GYS EASYCUT K35 PFC SINGLE-PHASE PLASMA CUTTING: Power, Precision and Portability for Professional Cutting

The GYS EASYCUT K35 PFC is a single-phase compressed air plasma cutting system with built-in compressor, designed to offer excellent performance, portability and ease of use in a robust and compact machine. Ideal for cutting a variety of metals in the workshop, construction site or for advanced hobby use.

High performance:

Cuts all types of steel (mild, stainless, hardened, HLE), aluminium, copper and other metals.

Power of 35 A for cutting up to 15 mm thickness.

Higher cutting speed than thermal oxigas cutting.

Automatic air adjustment adapted to the TPT 35 torch for optimal results.

PFC technology:

It guarantees a quality cut even with extensions of up to 100 metres.

Works with a single-phase power supply from 195 V to 265 V for greater flexibility.

Portability:

Compact and lightweight for easy transport and storage.

Ergonomic handle for comfortable carrying.

Ease of use:

Integrated compressor for immediate use anywhere there is a single-phase power supply.

Internal air filter with automatic bleeding to prevent condensation in the torch.

HF-free ignition for greater safety and to avoid interference with nearby electronic equipment.

Storage compartment for consumables.

Robustness and reliability:

Reinforced body and shockproof bearings to withstand shocks and vibrations.

Protected against overvoltage up to 400 V (PROTEC 400).

Class IP23S to withstand dust and moisture.

Optimised cooling with ventilation duct insulating the electronics from dust.

Torch button safety mechanism for increased safety.

Quick connection/disconnection of the torch without tools for easy transport and maintainan

Looking for a portable plasma cutting machine with different features? [HERE](#) you can find the entire GYS range or other specialised brands

Images and technical data are not binding and may be subject to revision by the supplier

Technical Sheet

Phase	Single phase
Frequency (Hz)	50 / 60
Voltage (V)	230
Protection degree	IP23S
Product dimensions (mm)	450 x 400 x 1120
Weight (Kg)	18.5
Video	wqO_y1F5iwo
EN 60974-1 (40°C)	IA (60 %): 26 A I _{max} : 35 A