

## **SPARTUS® ProCUT 45PFC**

MODERN AND LIGHTWEIGHT PLASMA CUTTER



## TECHNICAL PARAMETERS

Input [V]	Cutting current [A]	Max. cutting thickness [mm]	Duty cycle [%]	Recommended work pressure [bar]	Air consumption [I/min]	Weight [kg]	Dimensions [mm]
230	20 - 40	25	60	5	150	14	600 × 215 × 405

Additional functions: 2T/4T, post-gas

**SPARTUS® ProCUT 45PFC** is an inverter plasma cutter with integrated CNC control socket. Designed for cutting metals and other electrically conductive materials. It is powered with one-phase 230V source power.

Through the use of modern technology, we have obtained excellent source with maximum cutting current 40A. The maximum thickness of cut material is **25mm**.

Built-in system of contactless pilot arc ignition without HF – provides excellent quality of cutting and longer life of consumables. The easy-to-use panel with **LCD display** allows for smooth adjustment of the cutting current and setting the appropriate pressure. Additionally, the cutter is equipped with a switch with the **2T / 4T operation mode**.

SPARTUS® ProCUT 45PFC is professional plasma cutter that will find application in manufacturing sectors, industry and as source of CNC plasma tables.



## **SPARTUS®** ProCUT 45PFC





## PACKAGE EQUIPMENT:

handy plasma torch SPARTUS® SP45H 6m toolbox with consumables bulit-in air filter with the pressure control 3m work clamp gas hose user's manual

