



SPARTUS® ProCUT 125CNC

MODERN PLASMA CUTTER
- MAX. CUTTING THICKNESS 55MM



TECHNICAL PARAMETERS

Input [V]	Cutting current [A]	Max. cutting thickness [mm]	Duty cycle [%]	Recommended work pressure [bar]	Air consumption [l/min]	Weight [kg]	Dimensions [mm]
400	20 - 100	55	100	5.5	250	32	770 × 270 × 490

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

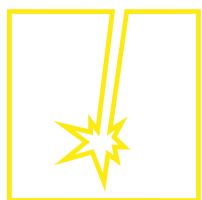
SPARTUS® ProCUT 125CNC is an inverter plasma cutter with integrated CNC control socket. Designed for cutting metals and other electrically conductive materials. It is powered with three-phase 400V source power.

Through the use of modern technology, we have obtained excellent source for professional plasma cutting. Maximum cutting current is 100A and the maximum thickness of the material being cut equals **55mm**. Built-in system of contactless pilot arc ignition without HF – provides excellent quality of cutting and longer life of consumables. 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 125CNC will find its application in production sectors, industry and as a source do to the CNC plasma tables.



SPARTUS® ProCUT 125CNC



PRO

PACKAGE EQUIPMENT:

air filter with the pressure control

3m work clamp

gas hose with clamps

user's manual

