

## SPARTUS® EasyCUT 40

LITTLE DIMENSIONS SOURCE, GREAT POWER, EXCELLENT QUALITY OF CUTTING





Input [V]	Cutting current [A]	Max. cutting thickness [mm]	Duty cycle [%]	Recomended work pressure [bar]	Air demand [l/min]	Weight [kg]	Dimensions [mm]
230	20 - 40	25	60	5	150	8.5	460 × 146 × 290

## **1** DESCRIPTION

**SPARTUS®** EasyCUT 40 is small size inverter plasma cutter. Designed for cutting metals and other electrically conductive materials. It is powered with single-phase 230V source power.

Through the use of modern technology, we were able to get a light and compact plasma cutter with maximum power of 40 amps, which a maximum cutting thickness equals 25 mm.

**SPARTUS**® **EasyCUT 40** has a simple-to-use function panel with adjustment knob which gives ability to adjust the cutting power between 20 – 40 amps.

The cutter is equipped with a pressure reductor with air filter which is mounted at the rear of the casing, in a place specially designed for that purpose (protection against damage eg. during the move).

**SPARTUS® EasyCUT 40** device has a lot of modern solutions to support the process of plasma cutting and functioning of the device. Built-in system of contactless pilot arc ignition without HF – provides excellent quality of cutting edge and longer life of consumables.

Examples of use: workshop, portable repair, production.



## **SPARTUS®** EasyCUT 40

## PACKAGE EQUIPMENT:



plasma torch SPARTUS® 45H 6m
PLASMA toolbox (consumable kit)
air filter with the pressure control
3m work clamp
gas hose
user's manual

