

SPARTUS® EasyCUT 40E Compressor

LIGHT, MOBIL PLASMA CUTTER WITH BUILT-IN COMPRESSOR



TECHNICAL PARAMETERS

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	19.5	590 × 225 × 410



SPARTUS® EasyCUT 40E Compressor is a small size, compact plasma cutter with built-in compressor of compressed air. Changing the source of compressed air is done through a switch on the front panel of the device.

Designed for cutting metals and other electrically conductive materials.

We've created source of power 40A, thanks to use modern technology. Its maximum of cutting thickness is 25 mm. Built-in compressor gives compressed air, which is needed to make a plasma arc.

The **SPARTUS® EasyCUT 40E Compressor** cutter is equipped with a built-in compressor that enables field work. Changing the compressed air supply is done through a switch on the front panel. An integrated internal compressor supplies the compressed air necessary to create a plasma arc.

SPARTUS® EasyCUT 40E Compressor device is equipped with the many of modern solutions to support the process of plasma cutting. Built-in system of contactless pilot arc ignation without HF – ensures excellent quality of cutting and longer life of consumables.



SPARTUS® EasyCUT 40E Compressor

PACKAGE EQUIPMENT:



plasma torch SPARTUS® 45H 4m
PLASMA toolbox (consumable kit)
air filter with the pressure control
3m work clamp
gas hose
user's manual

