SPARTUS[®] EasyCUT 40sL



PRECISE AND LIGHT PLASMA CUTTER FOR ON-SITE WORK





Input [V]	Cutting current [A]	Max. cutting thickness [mm]	Duty cycle [%]	Recomended work pressure [bar]	Weight [kg]	Dimensions [mm]
230	20 - 40	16	30	4.5	6.5	415 × 145 × 245



SPARTUS® EasyCUT 40sL is a compact-sized inverter plasma cutter designed to provide easy and precise cutting capabilities for metals and other electrically conductive materials. Its construction is based on modern technologies that combine high cutting power with compact dimensions.

EasyCUT 40sL allows for adjustable cutting current within the range of 20 - 40A, perfectly adapting to user needs. Thanks to innovative solutions, the device possesses the power to cut surfaces with a maximum thickness of 16mm. The cutter has two operating modes: CUT – continuous cutting and GRID – intermittent cutting, extremely useful when cutting gratings or meshes.

An additional advantage of the device is its modern and intuitive control panel. The SK35 socket and central plug for mounting the plasma handle are additional conveniences that facilitate the setup of the cutter for work.

SPARTUS® EasyCUT 40sL is also built with durability in mind. The pressure reducer with a filtering block provides protection against damage and extends the lifespan of consumables. The contactless pilot arc initiation is another advantage, ensuring excellent cutting quality and trouble-free operation. The package includes the **SPARTUS® EasyCUT 40sL** plasma cutter, along with a grounding cable and a SPARTUS® SP45H plasma handle equipped with a 4m long cord. This meticulously assembled package ensures that the device is fully prepared for operation.

Engineered with modernity in mind, **EasyCUT 40sL** emphasizes lightness and compact dimensions. This makes the device versatile, suitable for both workshop tasks and on-site renovations.



PACKAGE EQUIPMENT:

SPARTUS® EasyCUT 40sL

plasma torch SPARTUS® 45H 4m air filter with the pressure control work clamp gas hose user's manual



