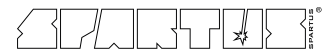
## SPARTUS<sup>®</sup> MasterCUT 70H



EFFICIENT, COMPACT PLASMA IGBT



So TECHNICAL PARAMETERS

Input [V]	Cutting current	Max. cutting thick-	Duty cycle	Recomended work	Air consumption	Weight	Dimensions
	[A]	ness [mm]	[%]	pressure [bar]	[l/min]	[kg]	[mm]
400	20 - 70	25	60	5,5	170	19.4	540 × 220 × 370



**SPARTUS®** Master CUT 70H. Professional, inverter plasma cutter, constructed on the basis of IGBTs. Designed for cutting metals and other electrically conductive materials. It is powered from three-phase 400V source power.

Modern, dependable and exceptionally lightweight (approx. 30% lighter than other plasma cutters with similar power). Cutting current between 20 - 70A, allows to cut materials up to 25mm thickness.

SPARTUS® MasterCUT 70H cutter is equipped with control panel with digital display parameters. It has infinitely adjustable cutting current and Post gas function (longer life of plasma torch). Built-in professional HF arc ignition system, overload control system and parameters stabilization system, provides excellent cutting quality in all conditions.

Examples of use: light industrial, workshop, portable repair, production.



## **SPARTUS®** MasterCUT 70H

## PACKAGE EQUIPMENT:



Handy plasma torch SPARTUS® 70H 6m (type: CEBORA® P70 / EWS® EX60) With toolbox (free consumables kit) Air filter with the pressure control 3m work clamp Gas hose User's manual

