

SPARTUS® EasyARC 315

POWERFUL AND RELIABLE WELDING INVERTER



TECHNICAL PARAMETERS

Input [V]	Welding current [A]	Duty cycle [%]	No-load voltage [V]	Current consumpiton [A]	Weight [kg]	Dimensions [mm]
400	20 - 280	60	69	18	11.5	500 × 225 × 340

Additional features: ARC FORCE

SPARTUS® EasyARC 315 uses the most advanced inverter technology. It is powered from a three-phase 400V network.

The welding current is in the range of 20 - 280A. The power source provides a strong, focused, and stable arc. Easy-to-use function panel equipped with a digital display allows for precise adjustment of welding parameters.

New technologies ensure excellent output parameters. The machines have a built-in Arc Force system (with the possibility of smooth adjustment of the arc power). This prevents the electrode from "sticking" to the workpiece when the arc voltage drops too low due to the sharp shortening of the welding arc. The Arc Force function is irreplaceable when welding in particularly difficult areas (e.g. overhead welding), where welding with a very short arc is often required.

Examples of use: industry, structures, renovation works, workshop works.



PACKAGE EQUIPMENT:

electrode holder work clamp user's manual





