

MAXIARC 250LT-3/315LT

Maxiarc 250LT-3

Maxiarc 315LT



Heavy Duty Cycle



Voltage Reduction Device

OPTION



3 Phase
380V/400V/
415V/440V
50Hz/60Hz



Tig Mode

Capable of welding with Lift Tig Mode

Extra functions

'Hot Start', 'Anti-sticking' and 'Arc Force' built in

Digital display

Variable amperage control with digital meter, for a simultaneous welding current display

Protections

Equipped with temperature, voltage and current sensors for high protection

Heavy Industrial Use

Cooling	AF
Insulation Class	H
Protection Class	IP23

Accessories

Tig torch recommended for all kinds of standard metals such as mild steel, stainless steel, bronze, etc

Parameters

Model	Power Supply Voltage V	Fre. HZ	Rated Input Power KW	Rated Input Current A	Duty Cycle 40°C 10min	No Load Voltage V	Welding Current Range A	Efficiency %	Net Weight kg	Dimensions mm	Electrode Diameter	Electrode Type	Power Factor
Maxiarc 250LT-3	3~380 ±10%	50/60	8.5	16.5	60% 250A 100% 200A	65	10~250	≥ 85	10	375×190×335	φ1.6~ φ5.0	6013, 7018 etc.	0.75
Maxiarc 315LT	3~380 ±10%	50/60	12	24.5	60% 315A 100% 255A	65	10~315	≥ 85	17	564×240×430	φ1.6~ φ5.0	6013, 7018 etc.	0.75