

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

Heavy Industrial Use

Cooling	AF
Insulation Class	H
Protection Class	IP23

Protections

Equipped with temperature, voltage and current sensors for high protection

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