

TER 186 TIG HF PULS



DC TIG HF

Manual Synergic

DC TIG HF PULS

Synergic Pulsed

DC TIG LIFT

Manual Synergic

DC TIG LIFT PULS

Synergic Pulsed

CELLULOSIC MMA

Manual Synergic

Arc Force Anti Sticking

VRD Hot Start



TER 186 TIG HF PULS

Single-phase inverter power source multifunctions **MMA, TIG HF and HF PULS, TIG LIFT and LIFT PULS**, with synergic setting and digital front control panel.

Can be used on different materials like steel, stainless steel, copper, titanium and others.

Pulsed setting available for light thickness, when parts must be not overheated. Remote control available on foot pedal or up-down trigger on the tig torch.

MMA functions present the same characteristics of TER 166 and TER186 .

Upon request , the inverter can be supplied with our **PLC** device (power line controller), patented system able to optimize the absorbed power according to the working place (domestic or industrial).

Suitable for motor generator power supply.

TER 186 TIG HF PULS

Code V0010AA

TECHNICAL DATA

Single Phase	Fuse	ED MMA		ED TIG		Input Power	U ₀	IP Protection Class	Dimension	Weight
		PCL OFF	PCL ON	PCL OFF	PCL ON					
180V - 270V	T16	60% 180A	100% 130A	60% 180A	100% 110A	40% 5,4 KVA	103V	IP 21 S	350X230X150	8 Kg
		100% 130A	100% 110A	100% 140A	100% 140A					

OPTIONAL

EARTH CLAMP

35 mm² ground cable and plug



Code Z0027AA

ELECTRODE HOLDER

35 mm² ground cable and plug



Code Z0028AA

FOOT REMOTE CONTROL

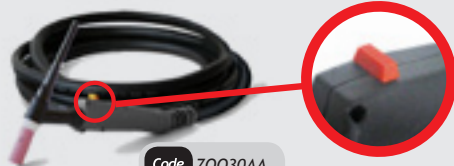
4 m. long



Code V0015A

TIG TORCH 26 SP

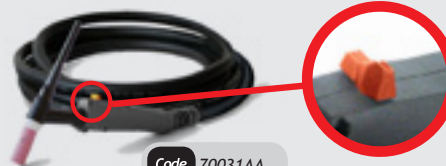
Single switch, 4 m. long with plug and gas adaptor



Code Z0030AA

TIG TORCH 26 DP

Double switch (on-off & up-down), 4 m. long with plug and gas adaptor



Code Z0031AA

