

# MIG 200KM - 230KT - 280KT



## MIG 200KM - 230KT - 280KT

Single & Tri-Phase MIG/MAG INVERTER power sources. Characterized by an easy setting system, they grant excellent welding results on different materials. Equipped with a 4 rolls wire drive, they can support even soft and/or coated wires.

Ideal for small and medium steel fabrications (steel and stainless steel) and automotive repairs (galvanized sheet metal, high-strength steels & aluminium).  
Electronic inductance.  
Digital instrument for current and voltage read out.  
Stick electrode setting.  
Suitable for motor generator power supply.



4 ROLLS WIRE DRIVE



MIG 200 KM

MIG 230KT

MIG 280KT

Code V0026AA

Code V0043AA

Code V0044AA

### TECHNICAL DATA

Model	Supply	Fuse	ED MIG	P <sub>1</sub> Input Power	U <sub>0</sub> Max no load voltage	IP Protection Class	Dimension	Weight
MIG 200KM	1 Ph 230V	T16	40% 200A	40% 6,2 Kva	65V	IP 21 S	720X270X750	50 Kg
MIG 230KT	3 Ph 400V	T8	40% 230A	40% 7,2 Kva	65V	IP 21 S	720X270X750	62 Kg
MIG 280KT	3 Ph 400V	T12	35% 280A	35% 10,2 Kva	65V	IP 21 S	720X270X750	62 Kg

### OPTIONAL

#### EARTH CLAMP

35 mm<sup>2</sup> ground cable and plug



Code Z0249AA

#### MIG TORCH

3,5 m. long



Code Z0014AA

#### ELECTRODE HOLDER

35 mm<sup>2</sup> ground cable and plug



Code Z0254AA

