

K2 TIG 200 ACDC

Lightweight and portable AC/DC TIG welding power source from K2 by Kemppi range. A companion for quality aluminum welding with AC TIG welding and DC Pulse welding function for better heat input control.

Applications

- Process industry
- Fabrication workshops
- Installation and outfitting

11.

🛠 Key Highlights

- Inverter-based three-phase high performance TIG welding solution
- Powerful and portable TIG welder
 - Suitable for workshop and site applications
 - Contact ignition DC TIG (Lift TIG)
 - Hot start and arc force adjustment for optimized starts and arc control
 - Smooth and consistent welding
 - Suitable for use with power generators

Q Technical Specifications

K2		TIG 200 ACDC
Connection voltage	1~, 50/60 Hz	230V
Current range TIG	A	10-200
Current range MMA	А	10-170
Open circuit voltage	V	60-70
Stick electrode	Ø	1.5-4.0mm
Duty cycle TIG		25% / 200A @ 40°C
Duty cycle MMA		25% / 170A @ 40°C
Display		Digital display
Upslope time	S	0-10
Downslope time	S	0-10
Search arc	A	10-200
Tail arc	A	10-200
Pre-gas	S	0.3-10
Post-gas	S	0-20
Pulse ratio	%	10-90
Frequency	Hz	0.1-200
Pulse current	A	10-200
AC balance	%	10-50
AC frequency	Hz	1-200
Cooling		Forced air cooling
Dimensions	L x W x H (mm)	470 x 220 x 340
Weight	kg	21

www.k2welding.net





Similar Products







The Basic Welding Expert

Inspired by the mighty K2 mountain of the Karakoram range, **K2 by Kemppi** challenges the welding industry by setting new benchmarks in basic welding that expand capabilities at affordable prices.

www.k2welding.net