



K2 MIG 500 DPULSE

MIG 500 DPULSE is an inverter-based (IGBT) multi-process welding machine for MIG/MAG with Pulse and Double Pulse, (Lift) TIG and MMA applications. Experience precise control with our advanced control panel, featuring sophisticated user functions, accurate welding settings, and real-time monitoring through a clear LCD-display. Featuring an optional remote control panel.



K2 MIG 500 SYN

MIG 500 SYN is an inverter-based (IGBT) multi-process welding machine for MIG/MAG, (Lift) TIG and MMA applications. Experience precise control, sophisticated user functions, accurate welding settings, and real-time monitoring through a clear digital display. For standalone power source usage (TIG/MMA), an optional power source panel kit available.



Introducing the new K2 product line

Kemppi has decided to renew the whole K2 product offering. This newsletter introduces you to all the new available K2 models - and there are more to come!

All of these K2 welding machines are power generators user-friendly.

Please take a look at our website soldor.com.br for more information.

K2 MIG 250 SYN LCD (MV)

MIG 250 SYN (LCD) is a portable single-phase MIG welding power source with built-in wire feeding unit. Multi-process power source for MIG/MAG, (Lift) TIG and MMA welding with clear LCD display.

Key benefits

- Inverter-based single-phase machine
- Synergic programs for easy setting of parameters
- Job (memory) channels for recalling set parameters
- 4-roll wire feed mechanism
- Maximum wire spool capacity of 300mm
- Multi-voltage 110V / 230V

K2 TIG 400 DCPULSE

TIG 400 DCPULSE is an inverter-based (IGBT), three-phase welding machine designed for medium and heavy-duty professional (HF/Lift) TIG and MMA welding. Featuring optional wireless remote control panel or a foot pedal control.

Key benefits

- Control panel with sophisticated user functions and accurate welding setting and monitoring
- Job (memory) channels for easy recalling of welding parameters
- Heavy duty-cycle, 60 % at 400 A

K2 TIG 200 AC/DC

TIG 200 ACDC is an inverter-based single-phase high performance AC/DC Pulse TIG and MMA welding power source. Lightweight and portable. Gives smooth high frequency and contact ignition welding with arc characteristics for quality welding.

Key benefits

- Suitable for workshop and on-site applications
- High frequency and contact (Lift TIG) ignition
- Upslope and downslope functions
- Pre-gas and post-gas timer
- Precise for thin sheet aluminium welding
- User-friendly digital display



K2 TIG 200 DC

NEW!

TIG 200 DC is an inverter-based single-phase high performance DC Pulse TIG and MMA welding power source. Lightweight and portable. Gives smooth high frequency and contact ignition welding with arc characteristics for quality welding.

Key benefits

- Inverter-based single-phase machine
- High frequency and contact (Lift TIG) ignition
- Upslope and downslope functions
- Pre-gas and post-gas timer
- Precise for mild steel and stainless steel welding
- User-friendly digital display

K2 MMA 200 PFC

MMA 200 PFC is an inverter-based single-phased MMA and (Lift) TIG power source. Lightweight and portable machine which is suitable for all types of MMA electrodes.

Key benefits

- Built-in anti-stick, hot start and arc force for optimized starts and arc control
- High duty-cycle, 40% at 200 A
- Multi-voltage 110V / 230V
- Versatile machine, suitable for metal workshops, repair and maintenance, agriculture and many more applications

K2 MMA 400

NEW!

MMA 400 is an inverter-based three-phase high performance MMA and (Lift) TIG welding power source. Suitable for all types of MMA electrodes. Includes advanced functions for better arc ignition and arc force control.

Key benefits

- Suitable for fabrication workshop and on-site applications
- Hot start and arc force adjustment for optimized starts and arc control
- Simple user panel for easy parameter settings
- Suited for cellulosic electrodes
- Optional remote control



TRAFIMET WELDING TORCHES

K2 by Kemppi welding machines are designed to be used together with Trafimet welding torches. The torches are manufactured by Kemppi WUXI factory. Trafimet **EXTREMIG 36 and 50** MIG torches are durable and ergonomic. **EXPERTIG 18 and 26** are effortless to use and have an ergonomic ball-joint. Both water-cooled and air-cooled versions are available.



MORE INFORMATION

Contact your Area Sales Manager

- Sales related questions:
- Product related questions:
- Logistics and invoices:
- After-sales & service:

✉ vendas3@soldor.com.br

☎ [+55 21 96422-0113](tel:+5521964220113)

We offer 2-year warranty for all K2 products. Warranty claims and all warranty spares can be ordered through e-mail vendas3@soldor.com.br.



More information can be found from our website soldor.com.br.

