stage-page-metaproperties-ffe1fc1aa015e09df2fef3fbadb00c94



1

KEMPPI K3 WELDING EQUIPMENT

X3 MIG Welder

TOUGH AND RELIABLE



Designed for welders



25122022

X3 MIG Welder



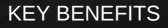
ENERGY-EFFICIENT MIG/MAG WELDING AND CARBON ARC GOUGING

Suitable for gas-cooled MIG/MAG welding and carbon arc gouging, the **X3 MIG Welder** is a smart investment for professional welders. It is packed with energy-efficient inverter technology and delivers up to 500 A at a 60% duty cycle. The system includes several special functions for fine-tuning the start and end of your welds. The X3 MIG Welder's stable arc guarantees high-quality welds, even with inexpensive CO₂ shielding gas.

Designed and manufactured in Finland, the X3 MIG Welder is a durable choice for tough welding conditions, whether you work at a construction site, shipyard, or metal fabrication workshop. The system's wire feeder features a fully enclosed and impact-resistant dualskin cabinet to protect the wire spool and feed mechanism. The simple two-knob control panel is easy to use and isn't afraid of rough handling.

Available in Africa, Asia, Australia/New Zealand, Latin America and Russia







EXCELLENT PERFORMANCE

Delivers up to 500 A at a 60% duty cycle



SIMPLE TO USE

User interface designed for quick and easy use



EASY TO MOVE

Ergonomically positioned handles and lightweight

BENEFITS

- Powerful system for gas-cooled MIG/MAG welding and carbon arc gouging
- · Built with reliable and energy-efficient IGBT inverter technology
- Connects to any 380-440 V 3-phase mains supply
- A 110-volt auxiliary voltage supply is available for an optional CO₂ shielding gas heater
- Accepts a wide range of wire diameters from 0.8 up to 1.6 mm, and with cored wires up to 2.0 mm
- · Excellent arc stability reduces spatter and the need for post-weld grinding
- · Special functions available for fine-tuning the start and end of welds
- Simple user interface with presets for Argon/CO2 or pure CO2 shielding gas
- Wire inch function is included as standard
- · Clear presentation of welding parameters on a large back-lit LCD display
- · Lightweight and easy to move, optional wheel sets available

4

BENEFITS



EXCELLENT PERFORMANCE

The X3 MIG Welder's MIG/MAG process has been carefully tuned to give the arc outstanding stability, which makes it easy to manage and creates a minimum amount of spatter – also when using inexpensive CO_2 shielding gas. When the need for post-weld grinding is reduced, welders can focus on productive welding.



EASY TO MOVE

The X3 Power Source weighs less than similar equipment and delivers powerful welding performance without any compromises on quality. Ergonomically positioned handles and optional wheel sets facilitate the system's easy transfer from one site to another. The less valuable production time is used to move hardware, the more productive your welding will be.



WHAT'S IN THE SYSTEM - EQUIPMENT



X3 Power Source 500

Energy-efficient power source for MIG/MAG welding and carbon arc gouging. Delivers 500 A at 60% duty cycle with any 3-phase 380-440 V power supply. Ergonomically positioned handles for easy movement from site to another.



X3 Wire Feeder 300

Precise adjustment of voltage and wire feed speed. Wire inch function is included as standard. Fully enclosed and impact resistant dual-skin cabinet, strong 4-roll DuraTorque wire feed mechanism and Euro gun connection.



X3 Interconnection Cable

Gas-cooled interconnection cable. Available 50 mm² and 70 mm² thick and 1.8 m, 5 m, 10 m, 15 m, 20 m (only 70 mm²) and 30 m (only 70 mm²) long.



Earth Return Cable

Earth return cable, available 50 mm² and 70 mm² thick and 5 m long.





X3 Power Source 400

Energy-efficient power source for MIG/MAG welding and carbon arc gouging. Delivers 400 A at 60% duty cycle with any 3-phase 380-440 V power supply. Ergonomically positioned handles for easy movement from site to another.



X3 Power Source 400 AU

Energy-efficient power source for MIG/MAG welding. Delivers 400 A at 60% duty cycle with any 3-phase 380-440 V power supply. Ergonomically positioned handles for easy movement from site to another. Available for Australia and New Zealand only.



X3 Extension Cable

Gas-cooled extension cable. Available 50 $\rm mm^2$ and 70 $\rm mm^2$ thick and 10 m and 15 m long.



X3 Wheel Set Wheel set with big rear wheels for the X3 Power Source.



X3 Four Wheel Set

Wheel set with big rear wheels and small turning front wheels for the X3 Power Source.



X3 Power Source 500

Product code	X31005000
Connection voltage 3~ 50/60 Hz	380 - 440 V (-10+10 %)
Fuse	32 A
Output 60% ED	500 A / 39.0 V
Output 100% ED	390 A / 33.5 V
Open circuit voltage	57 - 62 V
Welding current and voltage range, MIG	25 A/15 V - 500 A/43 V
Operating temperature range	-20+40 °C
External dimensions LxWxH	629 x 230 x 414 mm
Degree of protection	IP 23S
Standards	IEC 60974-1 IEC 60974-10
EMC class	А

X3 Wire Feeder 300

Product code	X31003000
Wire feed mechanism	4-roll
Gun connection	Euro
Filler wires, Fe	0.6 – 1.6 mm
Filler wires, MC/FC	0.8 – 2.0 mm
Wire feed speed	0 – 25 m/min
Operating temperature range	-20+40 °C
External dimensions LxWxH	590 x 240 x 445 mm
Degree of protection	IP 23S
Standards	IEC 60974-5 IEC 60974-10
Wire spool weight, max.	20 kg
Wire spool diameter, max.	300 mm

MMT 42

Product code	MMT 42, 3.0 m - 6254213MMT MMT 42, 4.5 m - 6254214MMT
Cooling	Gas
Filler wires	0.81.6 mm
Load capacity, Ar + CO2 (35%)	420 A







WWW.KEMPPI.COM

Kemppi is the design leader of the arc welding industry. We are committed to boosting the quality and productivity of welding by continuous development of the welding arc and by working for greener and more equal world. Kemppi supplies sustainable products, digital solutions, and services for professionals from industrial welding companies to single contractors. The usability and reliability of our products is our guiding principle. We operate with a highly skilled partner network covering over 70 countries to make its expertise locally available. Headquartered in Lahti, Finland, Kemppi employs close to 800 professionals in 16 countries and has a revenue of 178 MEUR.

