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KEMPPI K7 WELDING EQUIPMENT

FastMig X Intelligent

INTELLIGENT WELDING FOR THE DIVERSE NEEDS OF MULTI-MATERIAL WORKSHOPS



Designed for welders



FastMig X Intelligent



HIGH-CLASS MULTI-PROCESS SOLUTION FOR DIVERSE DEMANDING WELDING APPLICATIONS

The Wise software features built into the FastMig X Intelligent setup cover the diverse needs of the most demanding welding tasks. Typical applications include, for example, stainless steel process equipment, boats' and ships' hulls built out of aluminum, and power plant pressure vessels made under strict supervision and obligation to produce detailed quality documentation.

The setup is flexible enough to adapt to fast-changing needs and capable enough to meet the ever increasing quality requirements. See intelligent welding at its finest. Learn more by visiting the <u>KEMPPI FASTMIG X FAMILY SITE</u>.

KEY APPLICATIONS





ALUMINUM BOATS

PRODUCTION LINES

FastMig X Intelligent

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KEY BENEFITS



LOWER HEAT INPUT

Reduce distortion and time consuming straightening work and improve the impact toughness of high strength steels with WiseFusion



BEST REACH ON THE MARKET

Distance and access will no longer be a problem with the SuperSnake subfeeder



FASTER WELDING

Weld 30 % faster and produce more in PF (vertical up) position with WiseThin+ and 30 % faster in other positions with WiseFusion

BENEFITS

- · WeldEye compatibility: easy and exact welding production and quality management
- · Designed to meet the diverse needs of any metal fabrication workshop
- Wide range of applications with one piece of equipment: smaller investment costs, more turnover, more efficient production
- Optimized welding properties for sheet metal and plates, all positions and materials, mixed gases and \mbox{CO}_2
- 20 % faster welding in the PF position with WiseThin+, 30 % faster welding in other positions with WiseFusion
- Set up, copy, and adjust welding settings with the Arc Mobile Control solution
- SuperSnake subfeeder offers the best reach on the market, up to 30 m
- Easy to keep welding parameters inside WPS tolerances with exact arc voltage display

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BENEFITS



FULL RANGE OF OPPORTUNITIES FOR INTELLIGENT WELDING

Kemppi FastMig X setup for diverse welding is designed to give superior welding quality and performance with limitless flexibility in specialized tasks and materials. Meeting the diverse needs of any metal fabrication workshop has never been this easy: look no further for the perfect MIG/MAG welding equipment for a wide range of applications, from demanding manual welding to efficient mechanized welding.



THE BEST SOLUTION OUT THERE

We have designed the perfect setup for specialized tasks in a variety of welding conditions. Select from various optional features and modify the FastMig X system to perform precise tasks according to your needs. Thanks to optimized welding properties for sheet metal and plates, all positions and materials, mixed gases and CO_2 the setup meets all productivity and quality requirements. This setup will always fulfill your ambitions in welding.



MATCHING HIGH PRODUCT QUALITY WITH SUPERIOR SERVICE

FastMig X is fully compatible with the world's most comprehensive welding management software, WeldEye. Among other things, it monitors compliance to the WPS, ensures that welders have appropriate qualifications, and collects quality documentation. The Kemppi worldwide service network also ensures immediate support and consultation. Weld more, produce more, and profit more with the FastMig X.



WELD FASTER, REACH FURTHER

Multi-process welding solutions are essential for multi-material workshops. This setup, specifically engineered to offer diverse welding options, includes an intelligent collection of device and software component choices. Weld even as much as 30 % faster, reach up to distances of 30 m, and benefit from 25 % lower heat input. Choose FastMig X for high quality welding with an optimized production flow.



WHAT'S IN THE SETUP - EQUIPMENT



FastMig X 450 Power source

Provides 450 A with 60% duty cycle. Suitable for generator use.



WFX 300 AMC Wire feeder

For welding high-strength steels and aluminum with Ø 200/300 mm wire spools. Strong double-skin plastic casing with a reliable DuraTorque wire feed mechanism. Built-in arc voltage measurement. Compatible with the ARC Mobile Control app.



Cool X Cooling unit

Cool X cooling unit for liquid-cooled setups is the ultimate choice providing 1 kW of cooling power with 3 liters of cooling liquid.



ARC Mobile Control

For the first time in welding history, you can now control and monitor your welding machine wirelessly via a smartphone or tablet computer. Download the app from Google Play.

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WHAT'S IN THE SETUP - SOFTWARE



WiseFusion

A welding function that ensures consistent weld quality in all positions by automatically regulating arc length. Creates and maintains an optimal shortcircuit characteristic in pulsed MIG/MAG and sprayarc welding.



WisePenetration

A welding function for ensured penetration in synergic MIG/MAG welding. Delivers constant power to the weld pool regardless of changes in welding gun orientation or distance between the welding gun and work piece.



WiseThin+

Optimized short arc process suitable for welding sheet metals and thicker plates in position welding, even in case of wider gaps and gap variations. Produces a spatterless arc with precise digital control.



MatchLog

MatchLog includes Minilog and MatchChannel activation in WFX feeders (Minilog can be used only with MXF feeders). MatchChannel allows changing of the memory channel during welding and Minilog enables to change welding power in the same memory channel.



ALTERNATIVE - EQUIPMENT AND SOFTWARE



FastMig X 350 Power source

Provides 350 A with 80% duty cycle. Suitable for generator use.



FastMig X 350 MV Power source

Provides 350 A with 80% duty cycle. Multi-voltage power source that connects to 220 V - 230 V and 380 V - 440 V (+/-10 V) 3-phase supply voltages. Suitable for generator use.



WFX 200 AMC Wire feeder

For welding high-strength steels and aluminum with Ø 200 mm wire spools. Strong double-skin plastic casing with a reliable DuraTorque wire feed mechanism. Built-in arc voltage measurement. Compatible with the ARC Mobile Control app.



FastMig X 450 Power source

Product code	6103450
Connection voltage 3~ 50/60 Hz	400 V, (-15+20%)
Fuse (delayed)	35A
Minimum generator power	35 kVA
Output 60% ED	450 A
Output 100% ED	350 A
Open circuit voltage MMA	U0 = 70-98 V Uav = 50 V
Open circuit voltage MIG/MAG	U0 = 80 - 98 V
Operating temperature range	-20 +40 °C
External dimensions LxWxH	590 × 230 × 430 mm
Degree of protection	IP23S
Standards	IEC 60974-1, IEC 60974-5, IEC 60974-10

WFX 300 AMC Wire feeder

Product code	6103533
Output	440 A
Output 60% ED	520 A
Wire feed mechanism	DuraTorque
Gun connection	Euro
Filler wire sizes (Ss)	0.6 - 1.6 mm
Filler wire sizes (AI)	0.8 - 2.4 mm
Filler wire sizes (Fe)	0.6 - 1.6 mm
Filler wire sizes (Cored wire)	0.8 - 2.0 mm
Wire feed speed	1 - 25 m/min
Software	WiseFusion WisePenetration
	WiseThin+ MatchLog Steel Pack (12 pcs) Steel Pack for Wise thin+ (8 pcs) Stainless Pack (12 pcs) Aluminum Pack (12 pcs)
Operating temperature range	MatchLog Steel Pack (12 pcs) Steel Pack for Wise thin+ (8 pcs) Stainless Pack (12 pcs)
Operating temperature range External dimensions LxWxH	MatchLog Steel Pack (12 pcs) Steel Pack for Wise thin+ (8 pcs) Stainless Pack (12 pcs) Aluminum Pack (12 pcs)
1 0 1 0	MatchLog Steel Pack (12 pcs) Steel Pack for Wise thin+ (8 pcs) Stainless Pack (12 pcs) Aluminum Pack (12 pcs) -20 +40 °C
External dimensions LxWxH	MatchLog Steel Pack (12 pcs) Steel Pack for Wise thin+ (8 pcs) Stainless Pack (12 pcs) Aluminum Pack (12 pcs) -20 +40 °C 625 × 243 × 476 mm
External dimensions LxWxH Degree of protection	MatchLog Steel Pack (12 pcs) Steel Pack for Wise thin+ (8 pcs) Stainless Pack (12 pcs) Aluminum Pack (12 pcs) -20 +40 °C 625 × 243 × 476 mm IP23S
External dimensions LxWxH Degree of protection Standards	MatchLog Steel Pack (12 pcs) Steel Pack for Wise thin+ (8 pcs) Stainless Pack (12 pcs) Aluminum Pack (12 pcs) -20 +40 °C 625 × 243 × 476 mm IP23S IEC 60974-5
External dimensions LxWxH Degree of protection Standards Wire spool weight, max.	MatchLog Steel Pack (12 pcs) Steel Pack for Wise thin+ (8 pcs) Stainless Pack (12 pcs) Aluminum Pack (12 pcs) -20 +40 °C 625 × 243 × 476 mm IP23S IEC 60974-5 20 kg











Cool X Cooling unit

Product code	6068200 Cooling liquid - 10 liter can - SP9810765
Operating voltage (safety voltage)	400 V -15+20 %
Maximum pressure	0.4 Mpa
External dimensions LxWxH	570 x 230 x 280 mm
Weight (no accessories)	11 kg
Degree of protection	IP23S
Tank volume	~3 L
EMC class	A
Cooling power	1 kW
Storage temperature range	-40+60 °C
Operating temperature	-20+40 °C

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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.

