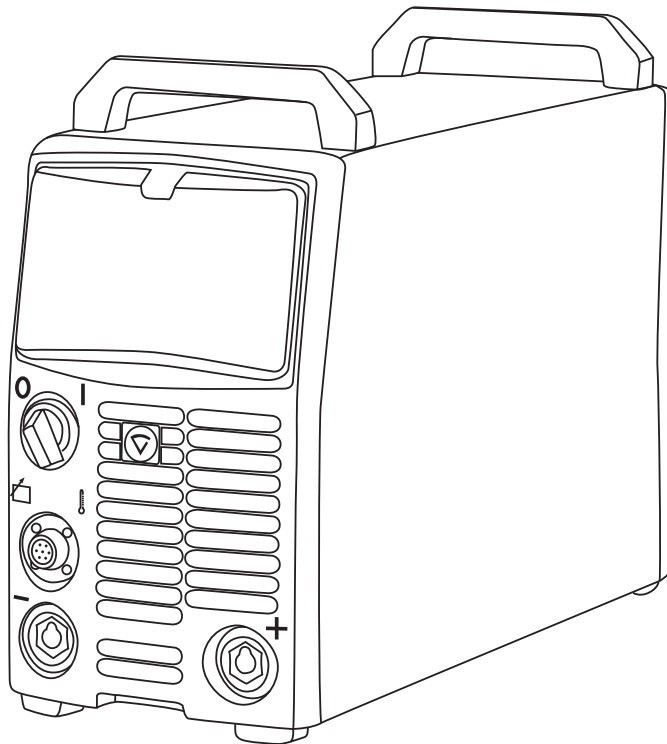


# FastMig

KMS 300, 400, 500



Operating manual	<b>EN</b>
Brugsanvisning	<b>DA</b>
Gebrauchsanweisung	<b>DE</b>
Manual de instrucciones	<b>ES</b>
Käyttöohje	<b>FI</b>
Manuel d'utilisation	<b>FR</b>
Manuale d'uso	<b>IT</b>
Gebruiksaanwijzing	<b>NL</b>
Bruksanvisning	<b>NO</b>
Instrukcja obsługi	<b>PL</b>
Manual de utilização	<b>PT</b>
Инструкции по эксплуатации	<b>RU</b>
Bruksanvisning	<b>SV</b>
操作手册	<b>ZH</b>



# **OPERATING MANUAL**

**English**

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EN

# 1. PREFACE

## 1.1 General

Congratulations on choosing the FastMig welding equipment. Used correctly, Kemppi products can significantly increase the productivity of your welding, and provide years of economical service.

This operating manual contains important information on the use, maintenance and safety of your Kemppi product. The technical specifications of the equipment can be found at the end of the manual.

Please read the manual carefully before using the equipment for the first time. For your own safety and that of your working environment, pay particular attention to the safety instructions in the manual.

For more information on Kemppi products, contact Kemppi Oy, consult an authorised Kemppi dealer, or visit the Kemppi web site at [www.kemppi.com](http://www.kemppi.com).

The specifications presented in this manual are subject to change without prior notice.

### **Important notes**

Items in the manual that require particular attention in order to minimise damage and personal harm are indicated with the '**NOTE!**' notation. Read these sections carefully and follow their instructions.

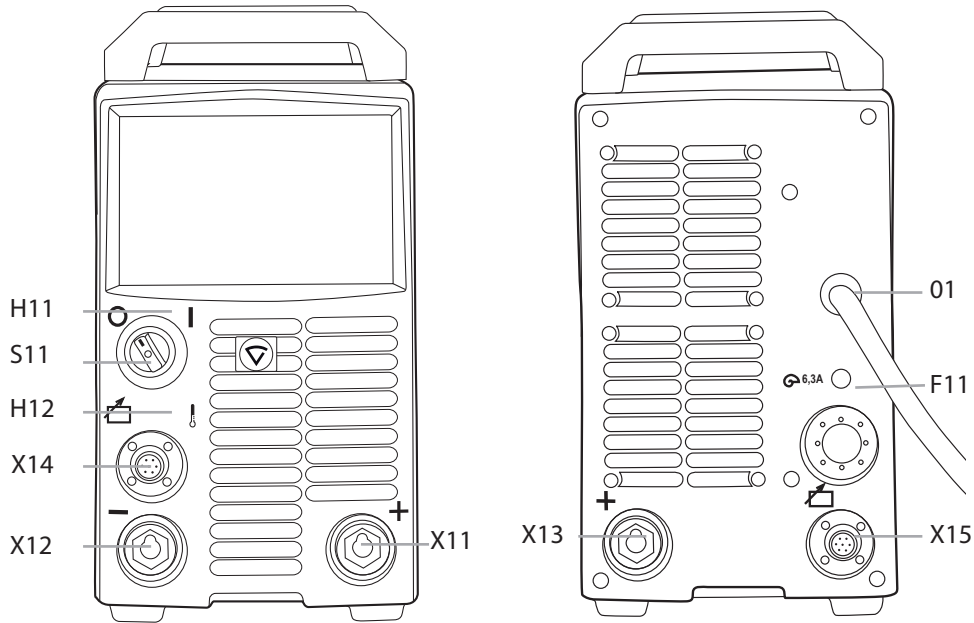
### **Disclaimer**

While every effort has been made to ensure that the information contained in this guide is accurate and complete, no liability can be accepted for any errors or omissions. Kemppi reserves the right to change the specification of the product described at any time without prior notice. Do not copy, record, reproduce or transmit the contents of this guide without prior permission from Kemppi.

## 1.2 Product introduction

FastMig KMS 300, 400 and 500 are multi-operator power sources designed for demanding professional use. They are suitable for MMA and MIG welding in DC.

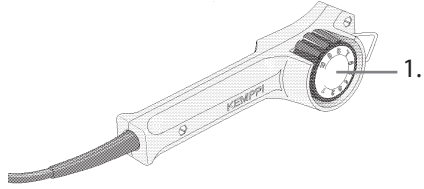
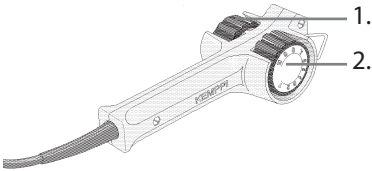
### 1.2.1 Operation control and connectors



<b>F11</b>	Fuse for connection for control table	6,3 A delayed	<b>X12</b>	Earth connection	
<b>H11</b>	Signal lamp	I/O	<b>X14 , X15</b>	Connection for control cable	parallel
<b>H12</b>	Warning lamp for thermal protection		<b>01</b>	Inlet of mains cable	
<b>S11</b>	Main switch	I/O			
<b>X11, X13</b>	Welding connection	parallel			

## 1.3 Accessories

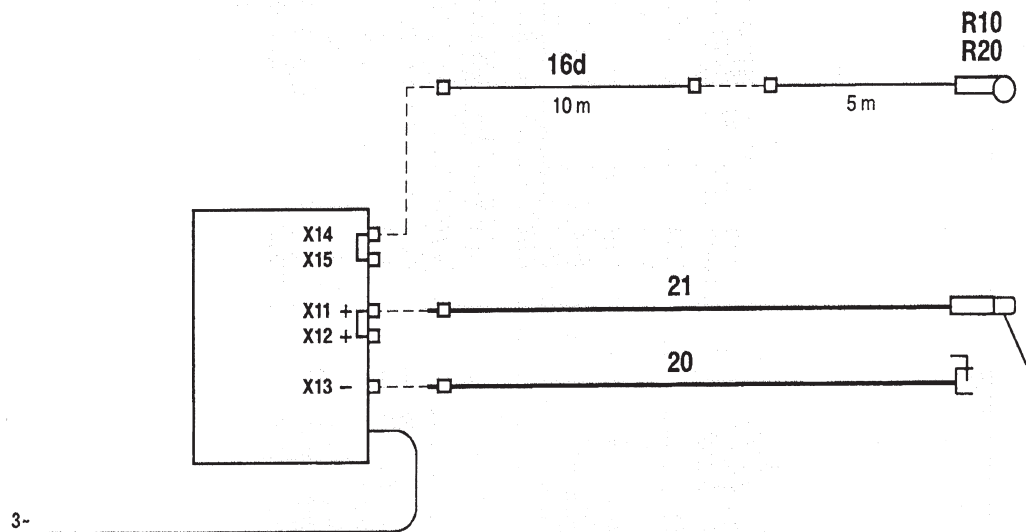
### 1.3.1 Remote control devices

R10		1. Control of MMA/TIG welding current, reference scale 1 – 5.
R20		1. Wire feed adjustment, electrode current adjustment. 2. Voltage adjustment.

MIG-MAG remote control device with controls for wire feed and voltage, memory scales 1 – 5. You can use control device also for control of MMA current.

### 1.3.2 Cables

#### FastMig KMS 300, FastMig KMS 400, FastMig KMS 500



16d	Extension cable for remote control
20	Earth cable
21	MMA welding cable
R10, R20	Remote control devices

## 2. INSTALLATION

### 2.1 Positioning of the machine

Place the machine on a firm, dry and level surface. Where possible, do not allow dust or other impurities to enter the machine's cooling air flow. Preferably site the machine above floor level; for example on a suitable carriage unit.

Notes for positioning the machine

- The surface inclination should not exceed 15 degrees.
- Ensure the free circulation of the cooling air. There must be at least 20 cm of free space in front of and behind the machine for cooling air to circulate.
- Protect the machine against heavy rain and direct sunshine.

**NOTE!** The machine should not be operated in the rain as the protection class of the machine, IP23S, allows for outside preserving and storage only.

**NOTE!** Never aim metallic grinding spray/sparks towards the equipment.

### 2.2 Distribution network

All regular electrical devices without special circuits generate harmonic currents into distribution network. High rates of harmonic current may cause losses and disturbance to some equipment.

#### **FastMig KMS 500:**

This equipment complies with IEC 61000-3-12 provided that the short-circuit power  $S_{sc}$  is greater than or equal to 4.6 MVA at the interface point between the user's supply and the public supply network. It is the responsibility of the installer or user of the equipment to ensure, by consultation with the distribution network operator if necessary, that the equipment is connected only to a supply with a short-circuit power  $S_{sc}$  greater than or equal to 4.6 MVA.

#### **FastMig KMS 400:**

This equipment complies with IEC 61000-3-12 provided that the short-circuit power  $S_{sc}$  is greater than or equal to 4.7 MVA at the interface point between the user's supply and the public supply network. It is the responsibility of the installer or user of the equipment to ensure, by consultation with the distribution network operator if necessary, that the equipment is connected only to a supply with a short-circuit power  $S_{sc}$  greater than or equal to 4.7 MVA.

#### **FastMig KMS 300:**

**WARNING:** This equipment does not comply with IEC 61000-3-12. If it is connected to a public low voltage system, it is the responsibility of the installer or user of the equipment to ensure, by consultation with the distribution network operator if necessary, that the equipment may be connected.

### 2.3 Connection to the mains supply

FastMig power sources are delivered equipped with 5 m mains cable without plug.

If local electricity regulations of operating country are stating otherwise, the mains cable should be replaced in conformity with the local regulations.

Connection of the mains cable, mounting and change of the plug should only be carried out by a competent electrician.

Remove the machine's right side plate to enable the mounting of a mains cable.

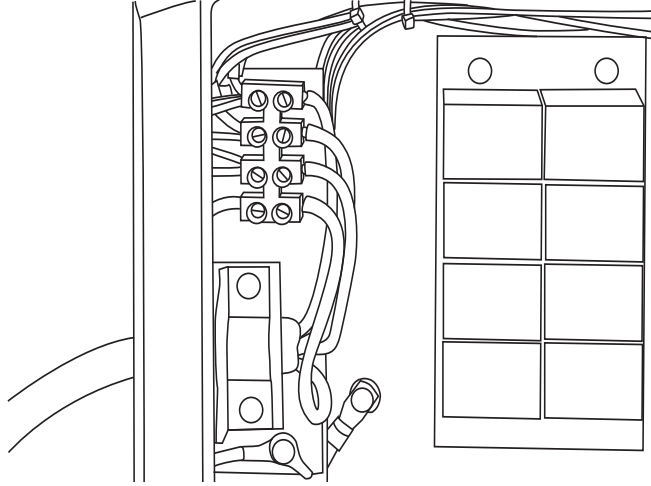
KMS power sources can be connected to the mains supply of 400 V 3~.



**If changing the mains cable take into consideration the following:**

The cable is entered into the machine through the inlet ring on the rear panel of the machine and fastened with a cable clamp (05). The phase conductors of the cable are coupled to connectors L1, L2 and L3. The earth protection coloured green-yellow is coupled to connector. ⊕

**NOTE!** If you are using 5-lead cable, do not connect neutral conductor.



Sizes of the mains cables and fuse ratings for the machine at 100 % duty cycle are specified in the table below:

	Rated voltage	Mains voltage range	Fuses, slow-blow	Connection cable *) mm <sup>2</sup>
KMS 300	400 V 3~	360 V – 440 V	20 A	4 x 6.0 S
KMS 400	400 V 3~	360 V – 440 V	25 A	4 x 6.0 S
KMS 500	400 V 3~	360 V – 440 V	35 A	4 x 6.0 S

\*) In cables of S type there is a protective grounding conductor coloured green-yellow.

## 2.4 Welding and earth cables

Recommended copper cables with cross-sectional area are as follows:

FastMig KMS 300 50 – 70 mm<sup>2</sup>

FastMig KMS 400 70 – 90 mm<sup>2</sup>

FastMig KMS 500 70 – 90 mm<sup>2</sup>

In enclosed table are shown typical load capacities of rubber insulated copper cables, when ambient temperature is 25 °C and lead temperature is 85 °C.

Cable	Duty cycle ED			Voltage loss / 10 m
	100 %	60 %	30 %	
50 mm <sup>2</sup>	285 A	370 A	520 A	0.35 V / 100 A
70 mm <sup>2</sup>	355 A	460 A	650 A	0.25 V / 100 A
95 mm <sup>2</sup>	430 A	560 A	790 A	0.18 V / 100 A

Do not overload welding cables due to voltage losses and heating.

Fasten the earth clamp of the return current cable carefully, preferably direct onto the piece to be welded. The contact surface of the earth clamp should always be as large as possible.

Clean the fastening surface from paint and rust.

## 3. OPERATION CONTROL SWITCHES AND POTENTIOMETERS

### 3.1 Main switch I/O

When you turn the switch into I-position, pilot lamp H11 on the front face is illuminated and the machine is ready for use.

**NOTE!** Always turn the machine on and off with the mains switch, never use the mains plugs as a switch.

### 3.2 Pilot lamps

The pilot lamps of the machine report the electric operation:

The green pilot lamp H11 when lit indicates that the machine is on and ready for use and it is connected to the mains supply with the main switch in the I-position.

H12 indicates when lit that the thermal protection of the machine has been activated due to over heating. The cooling fan will continue to run and cool the machine down and when the lamp is off the machine is ready to weld.

### 3.3 Operation of cooling fan

In FastMig power sources there are two simultaneously operating fans.

- The fan is started for a moment when main switch is placed into position I.
- The fan will start during welding as the machine heats up and it will run for 1 to 10 minutes after the welding has stopped.

## 4. MANUAL METAL ARC WELDING

The FastMig power source can be used in electrode welding by connecting a FastMig MXF 63, MXF 65 or MXF 67 wire feeder to it. The power source can be made suitable for electrode welding without a wire feeder by connecting an R10 or R20 remote control to the X14 or X15 terminal at the back of the power source for welding current adjustment, and the welding power cable connected to the power source's (+) connector X11 or X12.

## 5. MAINTENANCE

The amount of use and the working environment should be taken into consideration when planning the frequency of maintenance of the machine. Careful use and preventive maintenance will help to ensure trouble-free operation.

### 5.1 Cables

Check the condition of welding and connection cables daily. Do not use damaged cables. Make sure that the mains cables in use are safe and according to laid down regulations. The repair and mounting of a mains connection cable should be carried out only by an authorised electrician.

### 5.2 Power source

**NOTE!** *Disconnect the plug of the machine from the mains socket and wait approx. 2 minutes (capacitor charge) before removing the cover plate.*

Check at least every half year:

- Electric connectors of the machine – clean the oxidised parts and tighten the loosened ones.

**NOTE!** *You must know correction tension torques before starting the reparation of the joints.*

- Clean the inner parts of the machine from dust and dirt e.g. with a soft brush and vacuum cleaner. Also clean the ventilation net behind the front grate.
- Do not use compressed air, there is a risk that dirt is packed even more tightly into gaps of cooling profiles.
- Do not use pressure washing device.
- Only authorised electrician shall carry out repairs to the machines.

### 5.3 Regular maintenance

Kemppi Service Workshops make regular maintenance according to agreement.

**The major points in the maintenance procedure are listed as follows:**

- Cleaning of the machine
- Checking and maintenance of the welding tools
- Checking of connectors, switches and potentiometers
- Checking of electric connections
- Checking of mains cable and plug
- Damaged parts or parts in bad connection are replaced by new ones
- Maintenance testing. Operation and performance values of the machine are checked, and adjusted when necessary by means of test equipment.

## 6. OPERATION DISTURBANCES

In the event of a failure of the machine, contact an authorised Kemppi service agent or your local Kemppi dealer.

Check the maintenance objects before the machine is sent to the Service Workshop.

### 6.1 Operation of the overload protection

Yellow pilot lamp H12 of thermal protection is lit when thermostat has operated due to overheating of machine.

The thermostat of machine will operate, if machine is continuously loaded over rated values or cooling air circulation is blocked.

Cooling fan cools down the machine and when the pilot lamp is not lit the machine is automatically ready for welding.

### 6.2 Control fuses

Fuse F11, 6.3 A delayed, on the rear wall of machine is as protection for connection of auxiliary devices X14-15.

**NOTE!** Use same type and rating of fuse which is marked beside the fuse adapter. Damage caused by a wrong type fuse is not covered by the guarantee.

### 6.3 Under- and overvoltages in the mains supply

Primary circuits of machine are protected against sudden, transient overvoltages.

Machine is designed to withstand 3 x 440 V voltage continuously (see technical data). See to it that voltage is kept within admissible limits especially when mains supply is taken e.g. from combustion engine generator.

If the mains has undervoltage (under approx. 300 V) or overvoltage (over approx. 480 V) machine control stops to operate automatically.

### 6.4 Loss of a phase in the mains supply

Loss of a phase causes noticeable poorer welding properties than normally or the machine doesn't get started at all. Loss of a phase can be due to following:

- blowing of mains supply fuse
- defective mains cable
- bad connection of mains connection cable on terminal block or plug of machine

## 7. DISPOSAL OF THE MACHINE



Do not dispose of electrical equipment with normal waste!

In observance of European Directive 2002/96/EC on waste electrical and electronic equipment, and its implementation in accordance with national law, electrical equipment that has reached the end of its life must be collected separately and taken to an appropriate environmentally responsible recycling facility.

The owner of the equipment is obliged to deliver a decommissioned unit to a regional collection centre, per the instructions of local authorities or a Kemppi representative. By applying this European Directive you will improve the environment and human health.

## 8. ORDERING NUMBERS

FastMig KMS 300		6053000
FastMig KMS 400		6054000
FastMig KMS 500		6055000
<b>Wire feeders</b>		
MXF 65		6152100EL
MXF 67		6152200EL
MXF 63		6152300EL
MXF 65		6152100
MXF 67		6152200
MXF 63		6152300
<b>Panels for wire feeders</b>		
SF 51		6085100
SF 52W		6085200W
SF 53W		6085300W
SF 54		6085400
<b>Accessories</b>		
Return current cable	5 m, 50 mm <sup>2</sup>	6184511
Return current cable	5 m, 70 mm <sup>2</sup>	6184711
Cable for MMA welding	5 m, 50 mm <sup>2</sup>	6184501
Cable for MMA welding	5 m, 70 mm <sup>2</sup>	6184701
R10		6185409
Remote controlled interconnecting cable	10 m	6185481
Cooling unit FastCool 10		6068100
Transport unit PM 500		6185291
Gun holder GH 30		6256030

## 9. TECHNICAL DATA

	FastMig KMS 300	FastMig KMS 400	FastMig KMS 500
<b>Connection voltage</b>			
3~, 50/60 Hz	400 V -15 %...+20 %	400 V -15 %...+20 %	400 V -15 %...+20 %
<b>Rated power</b>			
60 ED	-	-	26.1 kVA
80 % ED	-	19.5 kVA	-
100 % ED	13.9 kVA	18.5 kVA	20.3 kVA
<b>Connection cable</b>	H07RN-F 4G6 (5 m)	H07RN-F 4G6 (5 m)	H07RN-F 4G6 (5 m)
<b>Fuse (delayed)</b>	25 A	35 A	35 A
<b>Output 40 °C</b>			
60 % ED	-	-	500 A
80 % ED	-	400 A	-
100 % ED	300 A	380 A	430 A
<b>Welding current and voltage range</b>			
MMA	10 A – 300 A	10 A – 400 A	10 A – 500 A
MIG	10 V – 37 V	10 V – 39 V	10 V – 42 V
<b>Max. welding voltage</b>	46 V	46 V	46 V
<b>Open circuit voltage</b>	50 V	50 V	50 V
<b>Idle power</b>	25 W	25 W	25 W
<b>Efficiency at max. current</b>	87 %	87 %	87 %
<b>Power factor at max. current</b>	0.9	0.9	0.9
<b>Operating temperature range</b>	-20 ... +40 °C	-20 ... +40 °C	-20 ... +40 °C
<b>Storage temperature range</b>	-40 ... +60 °C	-40 ... +60 °C	-40 ... +60 °C
<b>Degree of protection</b>	IP23S	IP23S	IP23S
<b>EMC class</b>	A	A	A
<b>Minimum short circuit power <math>S_{sc}</math> of supply network*</b>	-	4.7 MVA	4.6 MVA
<b>External dimensions</b>			
<b>length</b>	590 mm	590 mm	590 mm
<b>width</b>	230 mm	230 mm	230 mm
<b>height</b>	430 mm	430 mm	430 mm
<b>weight</b>	34 kg	35 kg	36 kg
<b>Voltage supply for auxiliary devices</b>	50 V DC	50 V DC	50 V DC
X14, X15	fuse 6.3 A delayed	fuse 6.3 A delayed	fuse 6.3 A delayed
<b>Operating voltage (for cooling unit)</b>	400 V -15 %...+20 %	400 V -15 %...+20 %	400 V -15 %...+20 %

\* See paragraph 2.2.



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 **KEMPPPI**  
The Joy of Welding

1905310  
1515



# Declaration of Conformity

We Kemppe Oy at address below declare under our sole responsibility that the product detailed below, to which this declaration relates, complies with the protection requirements of the EC electromagnetic compatibility directive 2004/108/EC (until April 19th, 2016) and Directive 2014/30/EU (from April 20th, 2016) and the essential health and safety requirements of the low voltage directive 2006/95/EC (until April 19th, 2016) and Directive 2014/35/EU (from April 20th, 2016), and directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

Product name	Product n:o
FastMig KM 300	6033000
FastMig KM 400	6034000
FastMig KM 400 MVU	603400003
FastMig KM 500	6035000
FastMig KMS 300	6053000
FastMig KMS 400	6054000
FastMig KMS 400 AS	6054001
FastMig KMS 400 MVU	605400003
FastMig KMS 500	6055000

## Product description: Arc welding equipment

The above mentioned product(s) are in conformity with the following EN- and IEC-standards.

EN 60974-1:2012  
IEC 60974-1:2012

Arc welding equipment  
– Part 1: Welding power source

EN 60974-10:2014  
IEC 60974-10:2014

Arc welding equipment  
– Part 10: Electromagnetic compatibility (EMC) requirements  
• Equipment fulfills class A limits



Lahti 20.4.2016

Anssi Rantasalo  
Chief Executive Officer