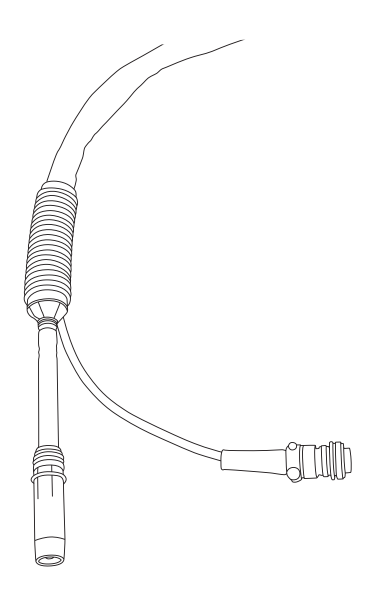
MMT 420



Operating manual **EN**

Käyttöohje *FI*

Bruksanvisning **SV**

Bruksanvisning **NO**

Brugsanvisning **DA**

Gebrauchsanweisung **DE**

Gebruiksaanwijzing **NL**

Manuel d'utilisation

Manual de instrucciones **ES**

Instrukcja obsługi 🛮 🤌

Инструкции по эксплуатации *RU*

Manual de utilização **PT**

Manuale d'uso



OPERATING MANUAL

English

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EN

1. INTRODUCTION

1.1 General

Congratulations on choosing the Kemppi 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.

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

The MMT 42C is an air-cooled MIG/MAG welding gun for mechanised welding applications. It is specially designed to be used with Kemppi welding carriages. This welding gun has a straight neck and no trigger. Its operation is controlled by the welding equipment through the data cable. This welding gun cannot be used for manual welding.

1.3 Operation Safety

Please read and follow these operational safety instructions when installing, operating and servicing the welding gun.

Welding arc and welding spatter

Welding arc can harm unprotected eyes. Also be aware of the risks to other people in and around the working area, as reflected arc and arc flash presents a serious risk. Welding arc and hot spatter will burn unprotected skin. Use specified, good quality safety equipment and protective clothing.

Danger for fire or explosion

Observe the local fire safety regulations and complete an adequate risk assessment, prior to commencing work. Remove flammable or explosive materials from welding place. Always ensure there is adequate fire-fighting equipment available. Be aware of welding hazards eg. the danger of fire or explosion when welding container type work pieces or enclosed spaces.

NOTE! Fire can start from welding sparks and hot spatter, even several hours after the welding work has finished!

Mains voltage

Never take the welding machine inside a work piece (eg. container or truck). Do not place the welding machine on a wet surface. Always check cables before operating the machine. Change defective cables without delay. Defective cables may cause an injury or increase the risk of fire. Connection cables and hoses should be protected from damage from heavy objects, sharp edges or hot work pieces.

Welding power circuit

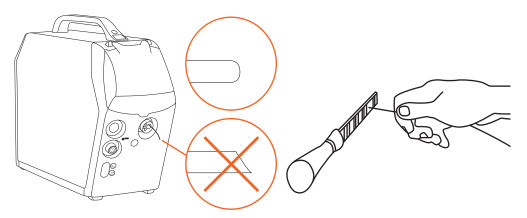
Protect yourself by using proper protective clothing suitable for the welding application and environment. Do not work in wet or damp conditions. Do not wear wet clothing when welding. Never use equipment with defective or damaged cables. Unless in a designed gun holder, do not place the welding gun on the welding machine if the machine is live. Never point the welding gun towards your face or that of others.

Welding fumes

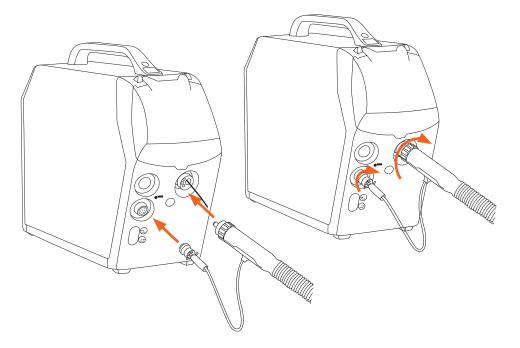
Ensure there is sufficient ventilation during welding. Observe safety recommendations and precautions when welding metals which contain lead, cadmium, zinc, mercury or beryllium and other harmful substances. Ensure you use appropriate protective respiratory equipment suitable for the welding application, environment and materials being welded.

2. CONNECTING THE GUN

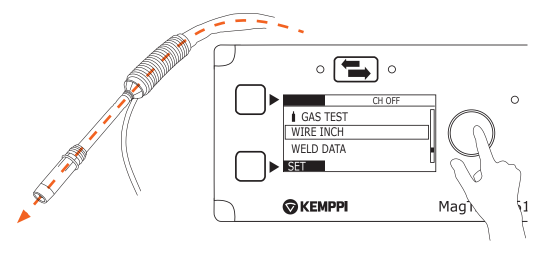
Before connecting the gun to the welding machine, check wire liner and contact tip suit the wire type and size used. For further information, please refer to consumables section later in this document on page 11.



Dress the sharp filler wire. Improves wire loading and consumables life.

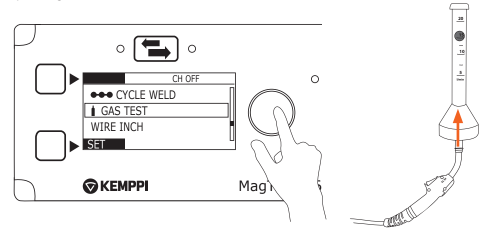


Connect the welding gun and hand tighten the collar.

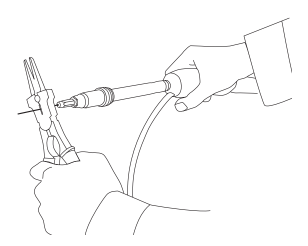


Load filler wire using the WIRE INCH button.

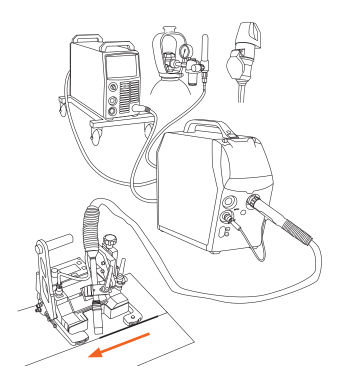
If you are using Kemppi MagTrac F 61 welding carriage, you can load the wire by selecting Wire Inch option in the MagTrac control panel menu. For more information, see MagTrac F 61 operating manual.



Check gas flow rate and adjust to suit your application.



Trim excess filler wire at a slight angle, before welding. Improves ignition.



Mount the welding gun to the welding carriage and connect the data cable connector to the socket on the carriage.

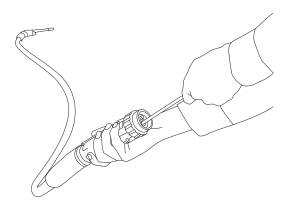
Adjust the position of the gun in the carriage so that it points to the right spot and is in the right angle and distance from the groove.

For more information, see welding carriage documentation.

3. USE AND MAINTENANCE

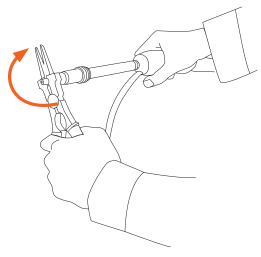
The amount of use and working environment should be taken into consideration when planning the maintenance of MIG guns. Correct use and preventive maintenance will help ensure trouble-free operation and excellent gun life.

Due to high temperatures and wear, the welding end of the MIG gun requires the most frequent maintenance. The condition of other parts, including the gun cable, should also be checked for wear or damage.



When fitting new liners, lay the gun straight on a flat surface.

The gun is equipped at the factory with a spiral liner for welding normal steel wire. Before connecting the gun to the welding machine, make sure that the liner type meets the recommendations for the welding filler wire to be used.

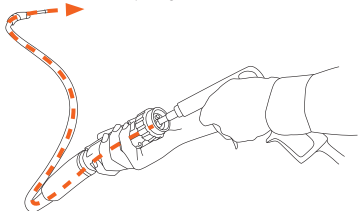


Components can become lose during welding heat cycles. Check regularly.

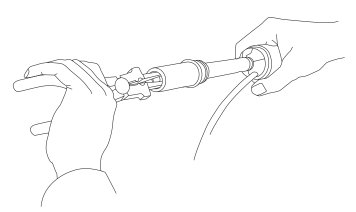
Gun cable

Clear dust from the liner every day during heavy use.

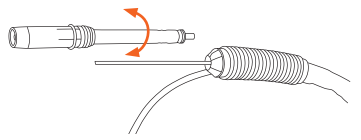
• Clean wire liner when replacing wire reel, or more often.



- Check daily that insulations of handle and gun cable are undamaged.
- Check that there are no sharp bends in gun cable.

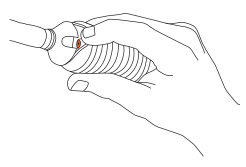


Check and remove any spatter build-up from the nozzle.



If gun's neck gets too worn or damaged, you can replace it by unscrewing it from the gun body and replacing with a new one.

NOTE! Check the tightness of the neck daily. A loose neck can cause voltage loss and excess heat in the gun body.



If you wish to lock the neck in its position, open the torx screw under the rubber collar of the bending support and remove one of the three washers.

NOTE! If the neck is locked, remember to loosen the torx screw before trying to unscrew the neck.

4. OPERATION DISTURBANCES

Welding performance can be effected by a number of issues, including the welding gun and/ or other parts of the welding system. The following information will help you to check, identify and rectify possible causes of welding malfunction.

NOTE! The problems listed and the possible causes are not definitive, but serve to suggest some standard and typical situations that may present during normal use when using the MIG/MAG process.

Dirty, poor quality weld?

- · Check that spatter is not blocking the nozzle or contact tip adapter
- Check shielding gas supply •
- Check and set gas flow rate •
- · Check gas type for application ·
- Check gun polarity. Example: Fe solid filler wire: Earth return socket should be connected to the pole, wire feed/Gun connection to the + pole
- Check power supply Phase down?

Variable welding performance?

- · Check wire feed mechanism is correctly adjusted
- · Check correct drive rolls are fitted
- Check wire spool/hub overrun tension is correctly adjusted
- Check gun liner is not blocked. Replace if necessary
- · Check correct gun liner is fitted for the filler wire size and type
- · Check contact tip for size, type and wear
- Check gun is not over heating for the application
- Check cable connections and earth return clamp
- · Check welding parameter settings.

Filler wire won't feed?

- · Check wire feed mechanism. Adjust as necessary
- Check welding gun switch function.
- Check euro gun connector is correctly fitted
- Check gun liner is not blocked
- Check contact tip, size, type, wear
- Check filler wire diameter for correct size

High spatter volume?

- Check welding parameter values
- Check inductance/Dynamics values
- · Check gas type and flow
- · Check welding polarity and cable connections
- · Check filler material selection
- · Check filler wire delivery system
- Check power supply. Are all electrical phases present?
- Check that operator maintains correct technique/Arc length/travel speed/Gun angle

NOTE! Many of these checks may be carried out by the operator. However certain checks relating to mains power must be completed by an authorised trained electrician.

5. ORDERING NUMBERS

MMT 42C: 6254205 (3 m), 6254207 (4.5 m)

NOTE! Orange part code colour denotes standard delivery specification.

C	Gas nozzle	4300380	80 x 25 x 18 mm, standard			
	(A x B x C)	4300380L	83 x 25 x 18 mm, long			
A		4300380C	80 x 25 x 14 mm, conical			
		4307070	80 x 25 x 18 mm, standard, spatter protection bush			
В		4308190	89.5 x 25 x	18 mm, special lo	ng	
	Insulating bush	4307030				
	Contact tip (M8)	9580122	ø 0.8 mm		9580122A	ø 0.8 mm
		9580121	0.9		9580121A	0.9
		9580123	1.0		9580123A	1.0
ALL STREET		9580124	1.2		9580124A	1.2
		9580125	1.4		9580125A	1.4
		9580126	1.6		9580126A	1.6
		9580123ZR	1.0	CuCr1Zr	9580122SS	0.8
		9580124ZR	1.2	CuCr1Zr	9580121SS	0.9
		9580125ZR	1.4	CuCr1Zr	9580123SS	1.0
		9580123AG	1.0	CuAg	9580124SS	1.2
		9580124AG	1.2	CuAg	9580126SS	1.6
	Contact tip adapter	4304600	M8			
	Gas diffuser	W004505				
* 0 1000	Insulator	W004579				
	Neck	SP006008	(includes 4307070 + 4307030 + 9580124 + 4304600 + W004505 + W004579)			
Annual Control of the	Neck part	4302150		0.8-1.6 mm	Al	
	,	4302740		0.8-1.0 mm	Ss	
		4302750		1.2-1.6 mm	Ss	
	Wire liner	4188571		ø 0.6–0.8 mm		3 m
		4188581		0.9-1.2 mm		3 m
		4188591		1.4-1.6 mm		3 m
		4300840		0.8-1.6 mm	Al	3 m
		4302680		0.8-1.0 mm	Ss	3 m
		4302700		1.2-1.6 mm	Ss	3 m
		4188572		0.6-0.8 mm		4.5 m
		4188582		0.9-1.2 mm		4.5 m
		4188592		1.4-1.6 mm		4.5 m
		4300850		0.8-1.6 mm	Al	4.5 m
		4302690		0.8-1.0 mm	Ss	4.5 m
		4302710		1.2-1.6 mm	Ss	4.5 m

6. TECHNICAL DATA

Gun	Loading capacity Ar + CO ₂	Duty cycle (%)	Wire diameters	Type of cooling
MMT 42C	350A	100	0.8-1.6 mm	Air
MMT 42C	420A	70	0.8-1.6 mm	Air

Connection to MIG unit: Euro adapter

NOTE! Make sure that the gun selected is designed for the max. welding current needed.

Kemppi guns meet construction and safety requirements according to norm IEC / EN 60974-7.

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