# Master S

POWERFUL, EFFICIENT, VALUE



Designed for welders

8.09.2024



## Master S



## POWERFUL, EFFICIENT, VALUE

Master S series MMA power sources are designed for high-performance professional welding, offering compact, robust and portable MMA power solutions with optimum energy efficiency. A perfect partner for heavy-duty MMA welding where the ease of use, reliability and durability are paramount.

The powerful 400 or 500 amp power sources provide reliable welding results with efficient ignition. Suitable for use with a wide voltage network, Master S also integrates Voltage Reduction Device (VRD) for increased safety at work.





EXTRA UTILITY

Use for high energy Stick (MMA), plus basic DC TIG or even MIG/ MAG (when connected to ArcFeed)



## LESS IS MORE

Compact and light in weight, and still offering quality welding and efficiency



REMOTE CONTROL OPTION

When connected with a suitable Kemppi remote control, you can adjust the welding current at distance

## BENEFITS

- Hot start and arc force adjustment for optimised starts and arc control with alternative electrode types, guaranteeing flawless and stable weld pool control every time.
- · Antifreeze cuts off the power and protects the electrode if sticking occurs during welding
- Contact ignition (Lift TIG) in DC TIG
- Arc gouging
- Parent power supply CC/CV for Kemppi voltage-sensing wire feed systems and in-line TIG solutions.
- Including cellulose welding characteristics

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## **PRODUCT OPTIONS**



#### Master S 400

Master S 400 is designed for high-performance Stick (MMA) welding. 400 A power source including cellulose welding characteristics provides great welding results with pleasurable welding experience.



#### Master S 500

Master S 500 is designed for high-performance Stick (MMA) welding. 500 A power source including cellulose welding characteristics provides great welding results with pleasurable welding experience.



#### Master S 400 AU

Master S 400 AU is designed for high-performance Stick (MMA) welding. In Australian and New Zealand models VRD is always active and complies with AS/NZS standards and mining regulations. VRD has reliable Fail to Safe functionality.



#### Master S 500 AU

Master S 500 AU is designed for high-performance Stick (MMA) welding. In Australian and New Zealand models VRD is always active and complies with AS/ NZS standards and mining regulations. VRD has reliable Fail to Safe functionality.



## ACCESSORIES



## TECHNICAL SPECIFICATIONS

#### Master S 400

Product code	632140001
Connection voltage 3~ 50/60 Hz	380 - 440 V ±10%
Fuse (delayed)	25 A
Open circuit voltage in VRD mode	< 35 V
Output (TIG) 60% ED	400 A/26.0 V
Output (TIG) 100% ED	310 A/22.4 V
Output (MMA) 60% ED	400 A/36.0 V
Output (MMA) 100% ED	310 A/32.4 V
Open circuit voltage	80 – 95V
Stick electrode sizes	1.66.0 mm
External dimensions LxWxH	570 × 270 × 340 mm
Weight (no accessories)	20.5 kg
Degree of protection	IP23S
Operating temperature range	-20+50 °C

### Master S 500

Product code	632150001
Connection voltage 3~ 50/60 Hz	380 - 440 V ±10%
Fuse (delayed)	35 A
Open circuit voltage in VRD mode	< 35 V
Output (TIG) 60% ED	500 A/30.0 V
Output (TIG) 100% ED	390 A/25.6 V
Output (MMA) 60% ED	500 A/40.0 V
Output (MMA) 100% ED	390 A/35.6 V
Open circuit voltage	80 – 95 V
Stick electrode sizes	1.67.0 mm
External dimensions LxWxH	570 × 270 × 340 mm
Weight (no accessories)	23.5 kg
Degree of protection	IP23S
Operating temperature range	-20+50 °C



## Master S 400 AU

Product code	6321400AU
Connection voltage 3~ 50/60 Hz	380 - 440 V ±10%
Fuse (delayed)	25 A
Open circuit voltage in VRD mode	< 35V
Output (TIG) 60% ED	400 A/26.0 V
Output (TIG) 100% ED	310 A/22.4 V
Output (MMA) 60% ED	400 A/36.0 V
Output (MMA) 100% ED	310 A/32.4 V
Stick electrode sizes	1.66.0 mm
External dimensions LxWxH	570 × 270 × 340 mm
Weight (no accessories)	20.5 kg
Degree of protection	IP23S
Operating temperature range	-20+50 °C

## Master S 500 AU

Product code	6321500AU
Connection voltage 3~ 50/60 Hz	380 - 440 V ±10%
Fuse (delayed)	35 A
Open circuit voltage in VRD mode	< 35V
Output (TIG) 60% ED	500 A/30 V
Output (TIG) 100% ED	390 A/25.6 V
Output (MMA) 60% ED	500 A/40 V
Output (MMA) 100% ED	390 A/35.6 V
Stick electrode sizes	1.66.0 mm
External dimensions LxWxH	570 × 270 × 340 mm
Weight (no accessories)	23.5 kg
Degree of protection	IP23S
Operating temperature range	-20+50 °C

## ACCESSORIES

#### Welding cable 5 m 50 mm<sup>2</sup>

Product code	6184501	
Earth return cable 50 mm², 10 m		
Product code	6184512	
Earth return cable 70 mm <sup>2</sup> , 5 m		
Product code	6184711	



## Earth return cable 70 mm<sup>2</sup>, 10 m

Product code	6184712
Remote control R10	
Product code	R10, 5 m - 6185409 R10, 10 m - 618540901
Slide bars	
Product code	SP007023
Electrode holders	
Description	Electrode holders
Product code	Kemppi 300 – 9871021, Kemppi 400 – 9871031, Urania 5 – 9871041, Urania 6 – 9871051, Myking 200 – 9871060, Myking 450 – 9871070, Myking 600 – 9871080

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**Kemppi** is the design leader in 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 a 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 195 MEUR in 2022.

