Minarc

LITTLE GIANTS OF THE MMA WELDING WORLD







Designed for welders



Minarc



LITTLE GIANTS OF THE MMA WELDING WORLD

Minarc 150 and 220 Classic MMA welding machines are light in weight, robust, durable and impact resistant, ideal for workshop and site environments.

Superior arc performance based on high voltage reserves and automatic 'Arc Force' control, guarantee the arc will remain stable in all welding positions, even when connected with extra-long welding and power cables, up to 100m.

Automatic Hot Start gives perfect ignition in all conditions and the Anti-sticking function decreases the risk of the MMA electrode sticking to the base material and aids short arc control. Protection against overload, humidity and dust ingress, gives excellent reliability, and TIG welding is made possible with the scratch -TIG function and GV TIG torches. Minarc 220 features a remote-control option.

Specified Minarc Classic models feature VRD function (Voltage Reduction Device), lowering the open circuit voltage for welding environments that may present wet, damp or humid conditions. Minarc 151 Classic is designed to be used with 110V site transformers.









EASY START

With ready to weld packages

EXCELLENT WELDING QUALITY

And arc performance

GREAT PACKAGE

Of light weight, high power and duty cycle

BENEFITS

- Excellent welding quality and ignition
- 1ph 230V, 110V and 3ph 400V models
- Automatic dynamics feature
- Lightweight and high power
- Excellent work duty performance
- VRD model options
- Scratch TIG feature
- · Ready to weld packages



PRODUCT OPTIONS



Minarc 150

Minarc 150 is a 1-phase, 140 A DC MMA welding power source. This little powerhouse comes with everything you need to start welding. It has a durable casing and it is easy to carry with its shoulder strap. The Minarc 150 is also available with a VRD function.



Minarc 220

Minarc 220 is a 3-phase, 220 A DC MMA welding power source, offering a truly portable specification for welding technicians on the move. This little powerhouse comes with everything you need to start welding.





Impact resistant

Minarc 150 Classic features an impact resistant case and controls protection.



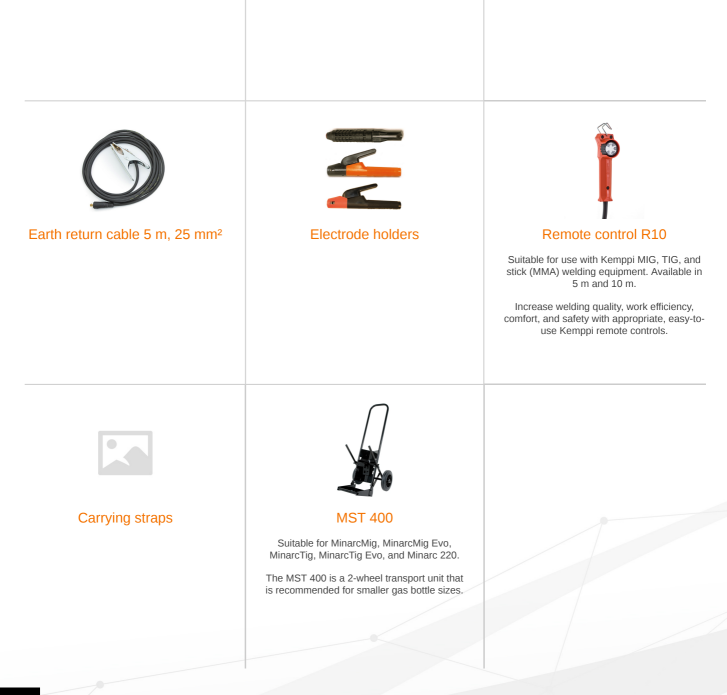
Easy to set

Minarc 220 is easy to set. Electrode type selection ensures the best welding quality and you can also use an optional remote control to make fine current adjustments during welding.



Exceptional welding performance

Exceptional welding performance and compact size makes Minarc MMA ideal for maintenance workshops repairing heavy equipment.



ACCESSORIES



200 A, gas-cooled, Gas valve, DIX 13, Large torch head



TX 163GVD9

160 A, gas-cooled, Gas valve, DIX 9mm, 4m, Large torch head



Welding cable 5 m 25 mm²



TECHNICAL SPECIFICATIONS

Minarc 150

Product code	6102150
Connection voltage 1~ 50/60 Hz	230 V ± 15 %
Fuse (delayed)	16 A
Open circuit voltage	85 V
Stick electrode sizes	1.53.25 mm
Welding range (MMA)	10 A/20.5 V - 140 A/25.6 V
Welding range (TIG)	5 A/10 V - 150 A/16 V
Operating temperature range	-20 +40 °C
External dimensions LxWxH	320 × 123 × 265 mm
Weight (no accessories)	4.0 kg
Degree of protection	IP23S

Minarc 220

Product code	6102220
Connection voltage 3~ 50/60 Hz	400 V (-20+15%)
Fuse (delayed)	10 A
Output (TIG) 35% ED	220 A/18.8 V
Output (TIG) 60% ED	180 A/17.2 V
Output (TIG) 100% ED	160 A/16.4 V
Output (MMA) 35% ED	220 A/28.8 V
Output (MMA) 60% ED	170 A/26.8 V
Output (MMA) 100% ED	150 A/26.0 V
Open circuit voltage	85 V
Stick electrode sizes	1.55.0 mm
Welding range (MMA)	10 A/20.4 V - 220 A/28.8 V
Welding range (TIG)	10 A/10.4 V - 220 A/18.8 V
Operating temperature range	-20 +40 °C
External dimensions LxWxH	400 × 180 × 340 mm
Weight (no accessories)	9.2 kg (10.2 kg with connector cable)
Degree of protection	IP23S

ACCESSORIES

TX 223GVD13

Product code	TX223GVD134 (4m)
Standards	IEC 60974-7
Type of cooling	Gas
Type of connection (Current-gas)	DIX 13 mm
Load capacity @ 40 % (Argon)	220 A
Load capacity @ 100 % (Argon)	-
Type of connection (Control)	-
Type of connection (Coolant)	-
Remote control	No
Neck type	70° angle

TX 163GVD9

Product code	TX163GVD94 (4m)
Standards	IEC 60974-7
Type of cooling	Gas
Type of connection (Current-gas)	DIX 9 mm
Load capacity @ 40 % (Argon)	160 A
Load capacity @ 100 % (Argon)	-
Type of connection (Control)	-
Type of connection (Coolant)	-
Remote control	No
Neck type	70° angle

Welding cable 5 m 25 mm^2

Product code	6184201

Earth return cable 5 m, 25 mm²

Product code 6184211

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

Remote control R10

Product code	R10, 5 m - 6185409
	R10, 10 m - 618540901



Carrying straps

Product code

9592162

MST 400

Product code

6185294

WWW.KEMPPI.COM

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.

