MinarcTig

REFINED TIG WELDING QUALITY FOR PRECISE APPLICATIONS







Designed for welders



MinarcTig



REFINED TIG WELDING QUALITY FOR PRECISE APPLICATIONS

MinarcTig 250 is the ideal DC TIG welding solution for installation, repair and maintenance applications. The 250 amp model suits high-quality work and the lightweight and compact size is a real bonus for professionals on the move around the site.

MinarcTig 250 is a dual-process machine, providing an impressive DC TIG and MMA welding experience. In addition to the basic 250 machine, there is the 250MLP model, equipped with special features, such as Minilog and pulsed arc function. High 35 % duty cycle and lightweight combine real performance advantages, plus exceptional control in low current ignition means refined TIG welding quality for precise applications.





DUAL-PROCESS OPTION

Allows you to be more versatile



SIMPLY EXCELLENT

Low current ignition



COMPACT SIZE

Makes it easy to carry anywhere

BENEFITS

- Excellent low current ignition
- Clear parameter display
- Pre and post gas timer
- Slope in/out timer
- Torch switch latching
- Pulse welding option
- · Suitable for mains or power generator use



PRODUCT OPTIONS



MinarcTig 250

MinarcTig 250 is a dual-process basic model providing an impressive DC TIG and Stick (MMA) welding experience. This model is compatible and available with Flexlite TX torch models TX 225G and TX165GF (4 & 8 m).



MinarcTig 250 MLP

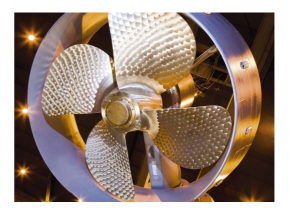
MinarcTig 250MLP is an advanced dual-process model equipped with special features such as Minilog and pulsed arc function. This model is compatible and available with Flexlite TX torch models TX 225G and TX 165GF (4 & 8 m).





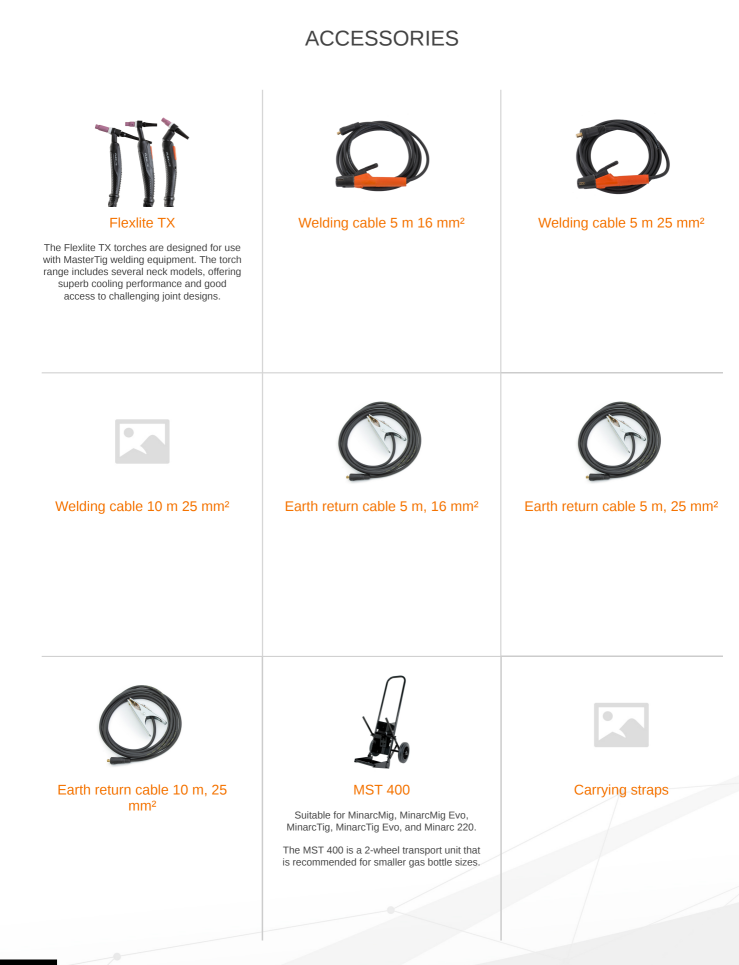
Easy quality welding

MinarcTig 250 is an ideal machine for thin sheet fabrication tasks. The low current ignition and stable arc make quality welding easy.

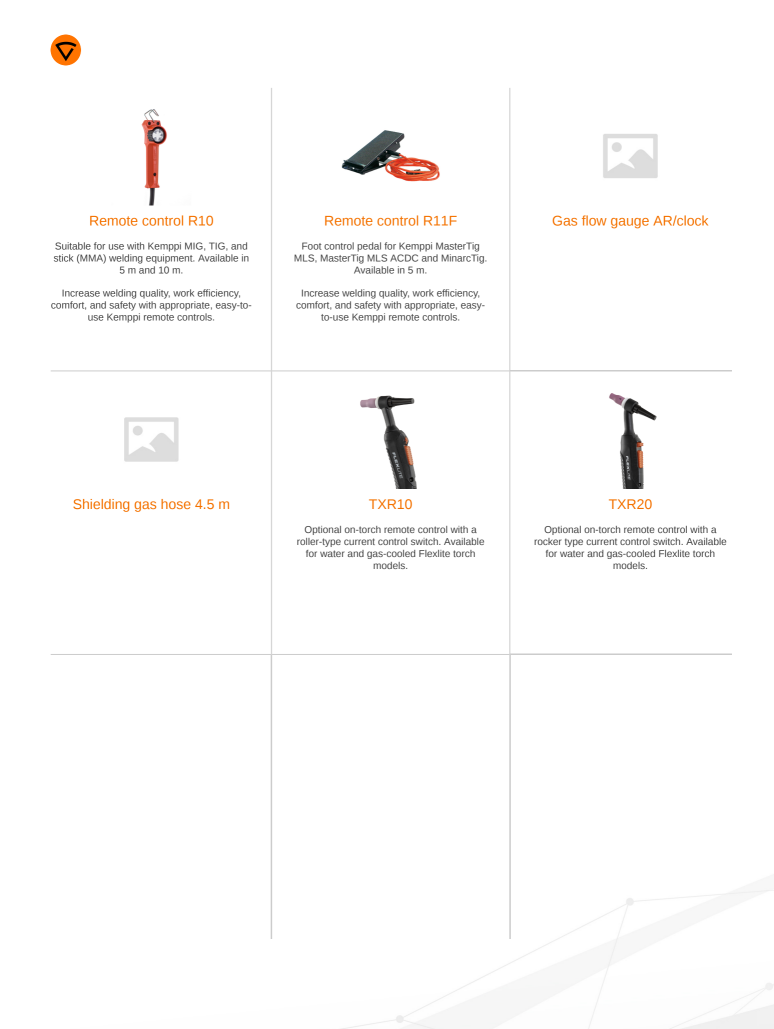


Dependable and portable welding partner

MinarcTig can be used in the production and maintenance of many metal products.



MinarcTig





TECHNICAL SPECIFICATIONS

MinarcTig 250

Product code	MinarcTig 250, TX 165GF 4M – P0607TX MinarcTig 250, TX 165GF 8M – P0608TX MinarcTig 250, TX 225G 4M – P0609TX MinarcTig 250, TX 225G 8M – P0610TX MinarcTig 250, TX 165GS 4M – P0625TX MinarcTig 250, TX 165GS 8M – P0626TX MinarcTig 250, TX 225GS 4M – P0632TX MinarcTig 250, TX 225GS 8M – P0633TX MinarcTig 250, TX 135GF 4M – P0636TX MinarcTig 250, TX 135GF 8M – P0637TX MinarcTig 250, TX 135GF 8M – P0638TX
Connection voltage 3~ 50/60 Hz	400 V (-20+15 %)
Fuse (delayed)	10 A
Output (TIG) 30% ED	250 A/20.1 V
Output (TIG) 100% ED	160 A/16.4 V
Output (MMA) 35% ED	220 A/ 28.8 V
Output (MMA) 100% ED	150 A/26.0 V
Open circuit voltage	95 V (VRD 30 V)
Stick electrode sizes	1.55.0 mm
Welding range (MMA)	10 A/20.4 V - 220 A/28.8 V
Welding range (TIG)	5 A/10.2 V - 250 A/20.1 V
Operating temperature range	-20 +40 °C
External dimensions LxWxH	400 × 180 × 340 mm
Weight (no accessories)	11 kg (without cables)
Degree of protection	IP23S

MinarcTig 250 MLP

Product code	MinarcTig 250MLP, TX 165GF 4M – P0611TX
	MinarcTig 250MLP, TX 165GF 8M – P0612TX
	MinarcTig 250MLP, TX 225G 4M – P0613TX
	MinarcTig 250MLP, TX 225G 8M – P0614TX
	MinarcTig 250MLP, TX 135GF 4M – P0615TX
	MinarcTig 250MLP, TX 135GF 8M – P0616TX
	MinarcTig 250MLP, TX 165GS 4M – P0617TX
	MinarcTig 250MLP, TX 165GS 8M – P0618TX MinarcTig 250MLP, TX 225GS 4M – P0634TX
	MinarcTig 250MLP, TX 225GS 8M – P0635TX
	MinarcTig 250MLP, TX 135GF 4M – P0636TX
	MinarcTig 250MLP, TX 135GF 8M – P0637TX
	MinarcTig 250MLP, TX 165GS 16M – P0669TX
Connection voltage 3~ 50/60 Hz	400 V -20+15 %
Fuse (delayed)	10 A
Output (TIG) 30% ED	250 A/20.1 V
Output (TIG) 100% ED	160 A/16.4 V
Output (MMA) 35% ED	220 A/ 28.8 V
Output (MMA) 100% ED	150 A/26.0 V
Open circuit voltage	95 V (VRD 30 V)
Stick electrode sizes	1.55.0 mm
Welding range (MMA)	10 A/20.4 V - 220 A/28.8 V
Welding range (TIG)	5 A/10.2 V - 250 A/20.1 V
Operating temperature range	-20 +40 °C
External dimensions LxWxH	400 × 180 × 340 mm
Weight (no accessories)	11 kg (without cables)
Degree of protection	IP23S

ACCESSORIES

Welding cable 5 m 16 mm²

Product code	6184005	
Welding cable 5 m 25 mm ²		
Product code	6184201	
Welding cable 10 m 25 mm ²		
Product code	6184202	
Earth return cable 5 m, 16 mm ²		
Product code	6184015	
Earth return cable 5 m, 25 mm ²		
Product code	6184211	



Earth return cable 10 m, 25 mm²

Product code	6184212
MST 400	
Product code	6185294
Carrying straps	
Product code	9592162
Remote control R10	
Product code	R10, 5 m - 6185409 R10, 10 m - 618540901
Remote control R11F	
Product code	6185407
Gas flow gauge AR/clock	
Product code	6265136
Shielding gas hose 4.5 m	
Product code	W001077
TXR10	
Description	remote control
Product code	TXR10W / TXR10G
TXR20	

Description	remote control
Product code	TXR20W / TXR20G

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.

