











BATTERY CHARGER 12V

LCD TECHNO 11

Ref. 042537

Essential for safety, the TECHNO 11 optoelectronic hood protects the welder's face and eyes from UV, infrared and splashes. Fully automatic, the mask switches from clear to tinted state in a fraction of a second as soon as it is primed. Comes with a headband, it frees the welder's hands and ofers all the necessary comfort for welding work.

CARACTERISTICS

- · Mask with headband
- Face and neck completely protected
- · Front headband for more comfort
- Informative four-colour process packaging
- No battery



delivered with headband

TECHNICAL DATA

Protection degrees UV/IR Classification 1/2/1/2 Clear shade 3 Dark shade 11 Reaction speed 0,6 ms Back to clear speed 0,35 sec Field of vision 98 x 35mm Power supply solar Weight 400 g Light sensor 2 Applications MMA 10 150 / TIG 10 175 / MIG-MAG 10 2006 Standards C € / EN 175B / EN 166 / EN 379		
Clear shade 3 Dark shade 11 Reaction speed 0,6 ms Back to clear speed 0,35 sec Field of vision 98 x 35mm Power supply solar Weight 400 g Light sensor 2 Applications MMA 10 150 / TIG 10 175 / MIG-MAG 10 200	Protection degrees UV/IR	DIN 15
Dark shade 11 Reaction speed 0,6 ms Back to clear speed 0,35 sec Field of vision 98 x 35mm Power supply solar Weight 400 g Light sensor 2 Applications MMA 10 150 / TIG 10 175 / MIG-MAG 10 200	Classiication	1/2/1/2
Reaction speed 0,6 ms Back to clear speed 0,35 sec Field of vision 98 x 35mm Power supply solar Weight 400 g Light sensor 2 Applications MMA 10 150 / TIG 10 175 / MIG-MAG 10 200	Clear shade	3
Back to clear speed 0,35 sec Field of vision 98 x 35mm Power supply solar Weight 400 g Light sensor 2 Applications MMA 10 150 / TIG 10 175 / MIG-MAG 10 200	Dark shade	11
Field of vision 98 x 35mm Power supply solar Weight 400 g Light sensor 2 Applications MMA 10 150 / TIG 10 175 / MIG-MAG 10 200	Reaction speed	0,6 ms
Power supply solar Weight 400 g Light sensor 2 Applications MMA 10 150 / TIG 10 175 / MIG-MAG 10 200	Back to clear speed	0,35 sec
Weight 400 g Light sensor 2 Applications MMA 10 150 / TIG 10 175 / MIG-MAG 10 200	Field of vision	98 x 35mm
Light sensor 2 Applications MMA 10 150 / TIG 10 175 / MIG-MAG 10 200	Power supply	solar
Applications MMA 10 150 / TIG 10 175 / MIG-MAG 10 200	Weight	400 g
	Light sensor	2
Standards	Applications	MMA 10 150 / TIG 10 175 / MIG-MAG 10 2
	Standards	C € / EN 175B / EN 166 / EN 379



