



NEW



- Automatic mask suitable for all types of MMA, MIG-MAG and TIG welding (>2A). Equipped with optical class 1/1/2 (V2) and solar cell operation, it offers maximum reliability even in the most intensive applications.
- Maximum protection and panoramic view: Adjustable automatic dimming (DIN 3/4 ÷ 8/9÷13), large 180° viewing area with fixed dimming side openings, external sensitivity and dark-light delay adjustments to suit the brightness of the workpiece and the type of machining.
- Continuous work and hands-free: The LCD filter automatically darkens when the arc is turned on and becomes transparent again when it is interrupted, eliminating the need to lift the mask and allowing maximum uninterrupted operation.
- Sharp vision even in dark environments: True Colour technology ensures more natural colours and greater definition, while the integrated front LED light improves visibility in dimly lit areas, increasing precision and safety.
- Comfort, adaptability and versatility: Lightweight, comfortable and adjustable frame with internal adjustment system for an optimal fit. Including "GRIND" mode, which locks in the dark for safe grinding operations.

TECHNICAL DATA

CODE	804800	VARIABLE STATUS	4-8 / 9-13 DIN	VIEWING AREA	87x55/116x81/87x55mm
TIG	> 2A	SWITCHING TIME LIGHT-DARK	0,08 ms	DIMENSIONS	260 x 230 x 350 mm
MIG - MAG	*	DELAY FROM DARK TO LIGHT STATE	0,09 - 2 s	Luminous state	3 DIN
MMA	*	OPTIC CLASS	1/1/1/2 (V2)	Dark state	5 DIN
GRINDING	*	OPERATING TEMPERATURE (MIN-MAX)	-5 /+55 °C	SENSORI	4 NR
LUMINOUS STATE	3 DIN	SENSORS	4		

DESCRIPTION

Automatic helmet mask ideal for MMA, MIG-MAG and TIG welding with external darkening adjustment (DIN 3/4 ÷ 8/9 ÷ 13).

The LCD liquid crystal filter automatically darkens on striking the welding arc and quickly returns to its transparent status when the arc is switched off; eliminating the need to lift and lower the helmet on each work break and thereby allowing the operator to work with hands free.

Thanks to True Colour technology, colour vision is sharper and more realistic, improving perception of the work area. The mask has external adjustment for filter sensitivity and delay time for switching from dark to light state, depending on the brightness of the workpiece. In addition, it is equipped with a grinding mode, which makes it suitable for other machining operations.

The integrated front LED light improves visibility in dimly lit environments and allows for more precise and safe working without the need for additional lighting sources.

Finally, the mask is fit, lightweight and comfortable, ensuring a high level of wearability even for prolonged use.

Features:

- adjustable automatic darkening filter;
- 180° viewing area, fixed dimming side openings;
- double dimming scale;
- optical class 1/1/1/2 (V2);
- 4 sensors;
- dark-light delay and sensitivity adjuster;
- TIG from >2 A;
- grinding mode;
- integrated frontal LED light;
- solar cell powered;
- light and comfortable to wear.

OPTIONAL:

External glass protection 220x136 mm 2 pcs. cod.804794

Internal glass protection 87x121 mm 2 pcs. cod.804795

Side filter 95x60-70 mm 2 pcs. cod.804796

DOWNLOAD



CATALOG IMAGE



INSTRUCTION MANUAL