

EYETRON MMA/MIG-MAG/TIG HELMET

























DESCRIPTION

Automatic helmet mask ideal for MMA, MIG-MAG and TIG welding with external darkening adjustment (DIN $4/5 \div 9/9 \div 13$). 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.

The True Color Technology allows the realistic color perception also during welding operations.

In addition to adjusting the sensitivity of the filter according to the welding process, there is also an adjustment of the delay time for switching from the dark to the light status after the arc has been interrupted, depending on the brightness of the workpiece.

Features:

- adjustable automatic darkening filter;
- True Color Technology;
- dual scale of darkening adjustment;
- XL viewing area;
- optical class 1/1/1/1;
- 4 sensors;
- sensitivity adjustment and dark-light delay;
- TIG >2 A;
- grinding mode;
- solar cell operation;
- light and comfortable.

OPTIONAL:

external glass protection 122x139mm 2 pcs cod.804409 internal glass protection 71,7x105,7mm- 2 pcs cod.804410 Sweatband 2 pcs cod.804099.







TECHNICAL DATA





CODE 804262



Helmet for MMA



Switching time light-dark < 0,1 ms



Operating temper.(min-max) -5°C - +55°C °C



WEIGHT 0,53 kg

Helmet for TIG TIG



Luminous state 4 DIN



Delay from dark ligt.state 0,14 - 0,8 s



SENSORI 4 NR



T03741 TRUE COLOR, GRID



Helmet for MIG-MAG



Stato variabile 4/5-9/9-13 DIN



Optic class 1/1/1/1



Area visione 100x60 mm

ON REQUEST ACCESSORIES

MAGNIFYING LENS 1.5X 107,4x50,5MM 804406

MAGNIFYING LENS 2.0X 107,4x50,5MM 804407

MAGNIFYING LENS 2.5X 107,4x50,5MM 804408

DOWNLOAD



CATALOG IMAGE



INSTRUCTION MANUAL