## **NEW** in the offer

RYWAL-RHC

ISO Certificate: ISO 9001 ISO 14001





## Welding helmet

**FR** 

Welding helmet MOST PYXAR is a combination of unique design of the helmet shell and modern, digitally controlled auto-darkening filter provided with LCD display.

BYXAIR

This welding helmet is equipped with head protection, which protects against spatters and disadvantageous out light, thus increasing the user's work comfort and security.

Additionally, MOST PYXAR has specially extruded, thick, scratch-resistant front cover lens. Specially designed shape of the welding helmet protects the external lens from scratching, while the helmet is not in use.

Headgear is highly adjustable according to individuals needs. The helmet is suitable for any welding process and after pressing the GRIND

button, located above the automatic filter, it is also suitable for grinding.



Optical classes according EN 379:2003 +A1:2009	1/1/1/1
Viewing area	98 x 62 mm
Number of arc detection sensors	4
Darkening degree - bright	3
Darkening range	5-9/10-14
Darkening control	Digital on display
Delay adjustment	Yes / digital / from 1 to 9
Sensitivity adjustment	Yes / digital / from 1 to 9
Filter switching on/off	Automatic
"GRIND" mode	Yes/ external button
Lens darkening reaction time	0,0001 sec. (in temp. 55°C)
Delay from dark to light position	0,1-0,9 sec.
Low current range for TIG	≥ 2 Amp (DC); ≥ 2 Amp (AC)
Low power indicator	Tak / cyfrowy
Power source	Solar cells and 2 x CR2032 batteries (replaceable)
Head protection	Yes
Warranty	2 years

## PYXAR

## **NEW** in the offer



unique construction/design - protects external lens from scratching, while the helmet is not in use



specially extruded, thick, scratch-resistant external PC cover lens



highest optical classes according EN 379: 1/1/1/1 4 detection sensors digitally controlled auto-darkening filter darkening degree - bright 3 2 darkening range: 5-9 i 10-14 DIN



head protection - protects against spatters and disadvantageous out light



comfortable headgear with longitudinal adjustment adjustable according to individuals needs



GRIND mode - external button located above the automatic filter