# **Welding Goggles User Instructions**



TYPE:	Lens Size
P3330 (WG-225)	ø50mm x 2mm
P3390 (WG-209)	2"x4¼"x2mm

### **CAUTION**

This welding goggle does not provide unlimited eye protection.

For your own protection read these instructions completely before using this eye-protection.

#### **REQUIREMENTS**

This welding goggle complies with the requirements of the European Regulation (EU)2016/425 by means of the European Standard EN166:2001, "Personal Eye-protectors – Specifications" And EN175:1997 "Equipment for eye and face protection during welding and allied processes".

#### MATERIAL DECLARATION

No parts of the eye-protector which are in contact with the wearer are made of materials which are known to cause any skin irritation.

#### STORAGE

When not in use, it is recommended to store the welding goggle in a clean and dry poly-bag or case for optimal protection.

#### **DIRECTION FOR USE**

This goggle has been designed for your personal safety. It must be worn for the whole duration of exposure to hazards, leave the work area if dizziness of irritation occurs, or if the goggle becomes damaged.

#### **CLEANING AND MAINTENANCE**

To maintain your goagle in good condition:

- Do not use abrasive materials, clean and rinse in warm soapy water and dry with a soft cloth.
- Any part of eye-protector which are in contact with the wearer shall be disinfected by alcohol.

## **FIELD OF USE**

This welding goggle is designed to protect the user against eye injuries through mechanical impact. The goggle is marked on the ocular and the frame with a series of numbers and symbols to indicate the manufacturer, the field of use, the protection capabilities and performance characteristics of the eye-protector. The marking of the oculars and of the frame are signified as follows:

### ⇒ Lens

Marking	<b>/ / Ø</b> 1 F B (€
	Identification of the manufacturer
1	Optical class
F	Symbol of protection against high speed particles, low energy (45m/s)
В	Symbol of protection against high speed particles, medium energy (120m/s)
C€	CE Certification

#### ⇒ Filters

The used filters must be EC certified and their dimension must be 2"x4¼". The scale number must be adapted to the relevant welding process. To know their characteristics of protection, consult the marking and the notice of use the filters.

### ⇒ Frame

1 41110	rame	
Marking	<b>/ / Ø</b> EN175 F B € CA	
	Identification of the manufacturer	
EN175	Number of the standard which the product fulfills	
H.	Symbol of protection against high speed particles, low energy (45m/s)	
В	Symbol of protection against high speed particles, medium energy (120m/s)	
C€	CE Certification	
OK OK	UK Conformity logo	

### REPLACEMENT OF SPARE PARTS, ACCESSORIES AND INSTRUCTIONS FOR FITTING

If there is any damage (like scratch on goggles ...), the whole protector must be changed.

#### **SPARE PARTS**

Elastic band, setting part for lenses.

When these parts are broken, please contact with manufacturer and replace the welding goggle.

### **OCULAR INFORMATION**

- FILTERS- In order to protect eyes when welding and allied processes, the filters must have the function to against IR. The scale number of filters for product is 5.
- COVER OCUALRS- dangerous gases and spatter material will threat welders, the clear cover oculars can provide some protection against the dangerous.

#### **DURATION OF USE**

Inspect for damage regularly. If the product shows any signs of damage it must be replaced - immediately.

The frame and lens of this product, if stored and used correctly, is over 2 years.

However, we would recommend it be changed every 1-2 years as necessary

#### WARNING

- The product is for eve protection against moderate impact hazards but NOT unbreakable.
- Do not modify or alter the eye protector.
- Pitted or scratched lens reduce vision and seriously reduce protection and should be immediately replace.
- Always check with supervisory personnel to ensure you are being given the proper protection relative to working conditions, consult relative European standards.
- Use only EC-certified oculars.
- The materials which may come into contact with the wearer's skin could cause allergic reactions to susceptible individuals.
- If the symbols F, B and A are not common to both ocular and the frame then it is the lower level which shall be assigned to the complete eye-protector.
- Toughened mineral filter oculars shall only be used in conjunction with a suitable backing ocular.
- The protectors against high-speed worn launched on conventional prescription glasses can cause chocks, thus causing a danger to the user.

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European declaration of conformity can be access on https://www.parkson.com.tw/declarations

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