

NEW MAXX PRO WITH HYDROSHIELD ®

Maxx Pro goggle combines modern design, technology, materials and high performance Honeywell HydroShield anti-fog coating for workers' comfort and acceptance.

Maxx PRO goggle now features
Honeywell new Hydroshield coating, for
longer lasting fog-free performance
and more safety. The low profile "toric"
lens fits under welding helmets, on
hard hats and with most respirators,
while also providing superior optics and
enhanced peripheral vision. Available
with neoprene or fabric strap.



FEATURES & BENEFITS

- HydroShield coating: Honeywell's new anti-fog lens coating provides highest fog-free performance

 even after extended wear and repeated cleanings – and provides greater scratch-resistance than the current anti-fog coating.
 - ► for consistently clearer vision on longer period of time
- Toric lens provides superior optics and peripheral vision.
- Soft elastomer body flexes and conforms to the face.
 - ▶ for a comfortable, gap free-fit.

- Pivoting, quick adjustment head band.
 - ▶ for easy fit
- Indirect ventilation system.
 - ▶ to aditionally minimize fogging
- Polycarbonate lenses
- Economical lens replacement system.
 - lower costs
- Stylish design.
 - for better acceptance of the users

RISKS

 General use and protection against impact (45m/s) – special protection against fogging

APPLICATIONS

 Suitable for all environments where fogging occurs, that is widely across industries – from construction, manufacturing, chemical, and utilities, to oil and gas – and across applications.

New MAXX PRO Specifications







Technical Datas				
Range	Goggle			
Lens Material	Polycarbonate			
Frame Material	Rigid polypropylene plastic			
Frame color	Blue			
Lens Coating	Honeywell HydroShield			
Weight	74 Grams			
Certifications	EC Certificate Number: EC0485 - Standard(s): EN166:2001 - EC Category PPE: 2 - Quality Assurance: ISO 9001 / 2000			
Delivery Information	Selling units: pack of 10			

Ref	Description	Lens	Coating	Frame marking	Lens marking
10 110 71HS	MAXX PRO Goggle polycarbonate lens HydroShield coating - NEOPRENE headband	○ Clear	HydroShield	B-D 166 349 FT	2C-1.2 B-D 1FT 9 KN
10 110 72HS	MAXX PRO Goggle Polycarbonate HydroShield coating lens - FABRIC headband	○ Clear	HydroShield	B-D 166 349 FT	2C-1.2 B-D 1FT 9 KN
10 110 70HS	Replacement Polycarbonate Lens for MAXX PRO Goggle HydroShield coating	○ Clear	HydroShield		2C-1.2 B-D 1FT 9 KN

Lens markings

Optical class 1:

no optical distortion (permanent wear authorised)

Mechanical resistance

F: impact: 45 m/s

T: resistance guaranteed between -5 and 55°C K: Resistance to surface damage by fine particles

N: Resistance to fogging

Filter performance and area of application

Code (area of application)

2 or 3: UV filter

Colour perception:

C: colour perception unchanged

Safety class

1.2 to 6: level of filtering of visible light

Frame marking

Reference standard: EN 166: standard

Mechanical resistance

F: impact: 45 m/s

T: resistance guaranteed between -5 and 55°C

Specific areas of application

3: liquids (drips/splashes)

4: large dust particles

9: hot solids and molten metals

HONEYWELL SAFETY PRODUCTS

UNITED KINGDOM

Honeywell Safety Products UK LTD

Phone: +44 (0) 1256 693 200 Fax: +44 (0) 1256 693 300 Email: info-uk.hsp@honeywell.com

