# Honeywell



# **Product Family**

Honeywell V-Maxx
A sporty style goggle for increased wearer acceptance. Fits a wide variety of workers and can be worn over prescription eyewear and with most half-mask respirators.

# **Honeywell**

<b>Product Numbers</b>	& Ordering
Information	

Product Numbers	Details
11250800	Closed Vent,Elastic Headband Clear Body, Clear Polycarbonate Lens, Fog-Ban Anti-fog Coating
11250810	Indirect Vent,Neoprene Headband Clear Body, Clear Polycarbonate Lens, Fog-Ban Anti-fog Coating
11250830	Indirect Vent, Elastic Headband Black Body, IR/PC 3.0 Lens, Anti-scratch Coating

#### Honeywell V-Maxx Goggle

11250860	Peel-off Goggle Covers 10 Pack
11250850	Indirect Vent,Elastic Headband Black Body, IR/PC 5.0 Lens, Anti-scratch Coating

#### Overview

#### **Key Features**

- Sleek wrap-around styling for a 180 degree, clear field of vision
- Direct and indirect ventilation styles available for impact or splash applications
- Adjustable elastic or neoprene headband
- Pivoting headband clips to adjUSAt strap around hard hats or hearing protection
- Peel-off goggle covers available to extend USAeful life of the lens
- Can be worn over most prescription eyewear (OTG compatible)
- Available in 3.0 and 5.0 welding shades
- Available with scratch-resistant hardcoating or optional Fog-Ban anti-fog coating

#### **Recommended Industries/Use**

- Chemical
- Construction
- Manufacturing
- Welding

#### Hazards

- Abrasion
- Airborne Particulates
- Biohazard
- Chemical
- Gas, Vapors, Smoke
- Impact
- Low Visibility
- Splash

### Regulations

- ANSI Z87+ ANSI Z87+ (High Impact) standard
- ANSI Z87.1-1989/CA 21,194 Meets ANSI Z87.1-1989/CA 21,194 (MTE Link http://www.mte.gov.br/Empregador/segsau/Pesquisa/CA\_DET.asp? vNRCAProc=21194&Equipamento=00&NOEquipamento=&Fabricante=00&NOFabricante=)
- CSA Z94.3 Certified to the requirements of CSA Z94.3 standard
- EC Category PPE, Standards EN 166/EN 175, European Directives 89/686/EEC, ISO 9001/2000,
   Optical Class I, Impact Grade B (High speed particles, medium energy) and F (Height speed particles, low energy), 3 (protection against splashes of liquid), 4 (protection against large dust particles), 5 (protection against gases and fine dust particles), 9 (protection against molten metals and hot solids)

#### **Historical Brand**

Pulsafe, Willson

#### **Warranty Information**

LIMITED WARRANTY: Honeywell warrants that is products are free from defects in material and workmanship. A product that is subject of a warranty claim must first be made available to an authorized Honeywell Safety Product distributor or the to seller from whom the product was purchased. All warranty returns must be shipped pre-paid. Honeywell or the Honeywell Safety Product distributor will then determine whether repair or replacement of the product is the appropriate remedy. This will be done at no charge to the end-user. This limited warranty does not cover any Honeywell product or component found to have been altered, misused, abused tampered with or improperly maintained or to have deteriorated due to aging of any components made of rubber or any other elatomer. This limited warranty does not cover any damage, loss or expense due to damage caused by accident, abuse, improper maintenance, use or misuse of the product. Honeywell Safety Product should be used only on strict accordance with and adherance to the detailed instructions and warnings provided with the product.

#### **Specifications**

Lens Material	Polycarbonate & Acetate
Lens Overall Width	170mm
Lens Material	Polycarbonate
Lens Coating	Fog-Ban® anti-fog coating, Hardcoat
Lens Thickness	2.1mm
Available Lens Tints	Clear, IR/PC 3.0
Replacement Lenses Available (Yes/No)	No
Rx Capable	Can be worn over most prescription eyewear
Goggle Weight	101 grams
Goggle Body	Polyurethane
Available Headband Material	Neoprene or Elastic Headband
Available Headband Colors	Black, Red
Dielectric Frame (Yes/No)	Yes
Packaging	1/polybag, 10 pr./stocker, 200 pr./case or 10 pr./polybag
Country of Origin	China

### Honeywell V-Maxx Goggle

Side Shield Material	N/A
MSDS Requirements	None
WHMIS Requirements	None
Harmonization Code	9004.90.0000
Ventilation	Indirect & No Vent
Lens Protectors	Available

#### **Literature & Documents**

Data Sheet Honeywell V-Maxx Goggle, English http://www.honeywellsafety.com/Supplementary/Documents\_and\_Downloads/Eye\_and\_Face\_Pro Data Sheet Sperian V-Maxx Goggle\_Eng

# **Training & Proper Use**

All products come packaged with instructions and warnings for proper use.

## **Technical Support**

France: info-france.hsp@honeywell.com Export: info-export.hsp@honeywell.com

Belgium, Luxembourg, netherlands: info-benelux.hsp@honeywell.com Germany, Austria, Switzerland: info-germany.hsp@honeywell.com

Italy: info-italia.hsp@honeywell.com

United Kingdom, Middle East & SouthernAfricaBranch: info-

uk.hsp@honeywell.com

Spain, Portugal: info-spain.hsp@honeywell.com Sweden, Denmark, Finland, Iceland, Norway: info-

nordic.hsp@honeywell.com

Estonia, Latvia, Lithuania: info-nordic.hsp@honeywell.com

Russia: info-russia.hsp@honeywell.com Hungary: info-hungary.hsp@honeywell.com Poland: info-poland.hsp@honeywell.com

### **RELATED PRODUCTS**

# **Honeywell**

For general inquiries 800.343.3411 View other region sites © 2013 Honeywell International Inc.