



PRODUCT NUMBER: 1002757  
**VISTAMAX 2000 GOGLES VX**  
2131 Indirect Ventilation, Clear  
PC FogBan Lens

**Honeywell**

**Overview**

**Reference Number**

1002757

**Product Type**

Eye and Face Protection

**Range**

Goggles

**Line**

Vistamax

**Brand**

Honeywell

**Brand formerly known as**

PULSAFE

**Industry**

- Industry
- Administration
- Foundry
- Laboratory
- Petro-chemical

**Product Use**

Vistamax 2000 offers a wide field of vision with an High impact resistance

The Fog-Ban Polycarbonate lens offers a good anti-scratch resistance with excellent anti-fog properties

Polycarbonate lens and PVC frame will protect against molten metals and hot solids ideal for foundry industry

Indirect ventilation on Vistamax VX 2131 will provide excellent protection against droplets of liquids as well as good ventilation ideal for chemical environment

## Features & Benefits

### Feature

Deep frame profile provides protection over most prescription eyewear and can be worn with disposable masks.

### Benefit

A high-tech polycarbonate goggle available in two versions: direct or indirect highflow ventilation that gives up to 3X better anti-mist performance than conventional goggles. Curved PC frame - leading edge in looks and performance. Ideal for industrial, petrochemical or laboratory environments with mists or sprays (indirect ventilation model); or applications involving heat, humidity or physical exertion. Can be used in foundry industry - marking 9 for molten metal and hot solids.

## Technical Description

### Eyewear Type

Goggles

### Shade Lens Color

Clear

### Lens Coating

FogBan

### Shade Lens Material

Polycarbonate

### Replacement Lens

No

### Body

Indirect Ventilation clear Polycarbonate

## Certifications

### EU Category PPE

2

### Quality Assurance

ISO 9001 / 2000

### EU Certification

EU Attestation

## Photos & Images

### PIC SKU - Pictures

<http://www.honeywellsafety.com/assets/0/324/500/51887/034514c53cd94f858dab0593967afab7.jpg>

## Packaging

### EAN Code

7312550027578