



PRODUCT NUMBER: 1002312
SUPERVIZOR SV9PC Clear
Polycarbonate Visor (230mm)

Honeywell

Overview

Reference Number
 1002312

Product Type
 Eye and Face Protection

Range
 Faceshields

Line
 Supervisor

Brand
 Honeywell

Brand formerly known as
 PULSAFE

Industry

- Industry
- Agriculture
- Automotive and Part Manufacturer
- Building and Construction
- Chemical Industries
- Food Industries
- Glass Industries
- Iron and steel industry
- Laboratory
- Logistics
- Maintenance
- Medical and Pharmaceutical
- Metal steel
- Mining and Quarrying
- Paper Industries
- Printing Industries
- Ship Building
- Textile Industries
- Wood Industries

Product Use
 Polycarbonate visors offer high resistance to heavy impact

Features & Benefits

Feature
 A robust, heavy-duty, helmet mounted faceshield with hearing protection compatibility Compatible with a wide range of helmet designs (size, shape and geometry)Visor fixing method is secure and allows easy visor replacement

Benefit
 it gives maximum protection, allowing full unrestricted head movement

Feature
 Full face protection: optional chinguard versions available for added protectionCreased visor eliminates gaps and visor profile follows contours of the face Visor selection can be tailored to the specific hazard/application: mechanical,

SUPERVIZOR SV9PC Clear Polycarbonate Visor (230mm) - 1002312

chemical, heat etc. SH items are compatible with the complete range of helmet mounted earmuffs including Bilsom communication earmuffs

Benefit

Design allows the visor to be tilted whilst leaving the earmuffs in place covering the ears. It also facilitates the wearing of the earmuffs without compromising the attenuation, whilst maintaining a maximum area of facial coverage

Technical Description

Shade Lens Color

VLT= 92%

Shade Lens Material

Clear Polycarbonate

Replacement Lens

Yes

Type

Optical quality class 1 (no distortion)_

Visor

Clear PC

Certifications

 E.C. Declaration of Conformity

EC Category PPE

2

EC Certificate Number

N° 0100

EC Attestation

 EC Attestation

EC Attestation Number

N° 0100

Packaging

EAN Code

7312550023129