TECHNICAL SPECIFICATION

EYE AND FACE PROTECTION



Stealth™ Hybrid

Stealth™ Hybrid / Code: ASA450-151-102



DESCRIPTION

Functions as either a safety spectacle or a safety goggle once the arms have been disconnected and the strap has been attached. Supplied with goggle strap and a set of spectacle arms.

OPTIONS

Stealth™ Hybrid (ASA450-151-102)

Stealth[™]Hybrid replacement clear lens (KN) (ASB450-051-300) Stealth[™]Hybrid replacement smoke lens (KN) (ASB450-0A3-000)

DOWNLOADS

Image Pack (ZIP)











FEATURES



Adjustable Arms

Spectacle arms can be clipped into the frame to create the safety spectacle. Pantoscopic angle adjustment allows the frame to be angled to offer a customised fit.



EVA Foam Seal

EVA foam provides comfort on the bridge of the nose and around the eyes whilst providing ventilation.



Changeable Lens

The changeable lens allows users to replace the lens according to different applications.

COMPATIBLE PRODUCTS

Flexinet® Mask FFP2 (821)

Flexinet® Mask FFP2OV (823)

Flexinet® Mask FFP2V (822)

Flexinet® Mask FFP3 Valved (832)

Force™ 8 Half Mask Respirator

SpringFit™ Disposable Dust Mask 421ML FFP2

SpringFit™ Disposable Dust Mask 425ML FFP2 with Typhoon™

SpringFit™ Disposable Dust Mask 431ML FFP3

SpringFit™ Disposable Dust Mask 435ML FFP3 with Typhoon™ Valve

SpringFit™ Disposable Dust Mask 436ML FFP3 with Typhoon™ Valve and Nuisance Carbon Layer

Typhoon™ Moulded Mask FFP2 Valved (725)

Typhoon™ Moulded Mask FFP2OV (726)

Typhoon™ Moulded Mask FFP3 Valved (735)

ACCESSORIES

PPE Cleaning Station & Accessories

SAFETY STANDARDS

EN 166

EN 170

SPECIFICATIONS



RADIATION PROTECTION BREAKDOWN filtering effect Scale Number



LIGHT TRANSMISSION BREAKDOWN Lens Shade number 1.2



Optical Class (1 - Class 1 - High quality for regular use. 2 - Class 2 - Medium quality for occasional use. 3 - Class 3 - Low quality for exceptional use)



Medium Energy Impact resists a 6 mm, 0.86g ball @ 120 m/s Maximum protection for goggles

B - When Fitted With Goggle Strap



Low Energy Impact resists a 6 mm, 0.86g ball @ 45 m/s ? Maximum protection

F - When Fitted With Side Arms



Resistance to Surface Damage by Fine Particles (optional) K



Resistance to fogging (optional)

APPLICATIONS

- Chemical Spraying
- Grain Stores
- Landscaping
- Ground Maintenance

Construction and Infrastructure

Facilities Management

- Cosmetics
- Injections Moulding
- Pharmaceutical
- Wood and Timber

Maritime

- Dockyard
- Shipyard and Boat Building

Mining, Aggregates and Quarrying

Rail and Tunnelling

Renewable, Wind and Solar Energy

Scaffolding and Roofing

Sole Trader

- Carpentry
- Electrical
- Painting and Decorating
- Water and Plumbing

Utilities Contractors

- Electrical
- Gas
- Telecomms
- TM Companies
- Water

RANGE















