TECHNICAL SPECIFICATION



FilterSpec®

FilterSpec® Black/Smoke FFP3V / ASG134-125-800



DESCRIPTION

Worn together, safety eyewear and respirators can often reduce each other's effectiveness. Eyewear frames can compromise the seal of the respirator, leading to reduced respiratory protection, and can also cause lens misting. FilterSpec® combines both protective devices into an integrated unit for improved fit and better protection.

OPTIONS

FilterSpec® Black/Clear FFP2V (ASG124-121-100)
FilterSpec® Black/Clear FFP3V (ASG134-121-100)
FilterSpec® Black/Smoke FFP3V (ASG134-125-800)

SAFETY STANDARDS

EN 149 • EN 166















SPECIFICATIONS



RADIATION PROTECTION BREAKDOWN filtering effect Scale Number

5



Manufacturer's Trademark

JSP Dagger



The letter T, immediately after the mechanical strength symbol, authorises use for high speed particles at extreme temperatures. (-5°C and +55°C) Optional

Τ



Filter Type

P (Protects against solid and liquid aerosols)



Activated Carbon Layer

No

Maximum Total Inward Leakage (TIL)

2%

UK Assigned Protection Factor

20



Exhalation Valve

Yes

Material

Polycarbonate Lens

Filter Shelf Life 5 Years



Product Weight

64g



LIGHT TRANSMISSION BREAKDOWN Lens Shade number 1.7



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

F

Classification

FFP3 (Filtering Facepiece Particulate)

Usage

NR (Non-reusable)

Minimum Filtration Efficiency 99% for FFP3 Rated

Nominal Protection Factor

50

Mask Design

Moulded

Mask Material Polypropylene

Material

HDPE Mask Holder



BSI Kitemark

Yes

FEATURES



Integration

FilterSpec's unique design overcomes the problem of ill fitting masks, fogged lenses and non-conformity that can often occur when one item of PPE compromises another.



Quality Lens

The FilterSpec® Pro goggle features a 5.5 base curve lens. FilterSpec® lenses have a base curve of 6.5. Both offer optimal coverage and feature anti-mist and anti-scratch lens coatings.



Efficient Filter

The easily replaced filters are made from three layers for exceptional performance. Available with low resistance exhalation valve to reduce moisture and CO2 build-up.

APPLICATIONS

General guidance only and should not be considered a substitute for a full risk assessment

Aerospace Agricultural

Airports Construction and Infrastructure
Facilities Management Food and Drink Manufacturing

Hospitals, Healthcare & Pharmaceuticals Law Enforcement





JSP Limited. Worsham Mill. Minster Lovell. Oxford OX29 0TA. England.

Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jspsafety.com / Web: www.jspsafety.com

Do Not Publish without written permission from JSP Limited. Contact copyright@jspsafety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.





Manufacturing Maritime

Mining, Aggregates and Quarrying Oil, Gas and Chemical Companies Rail and Tunnelling Renewable, Wind and Solar Energy

Scaffolding and Roofing Sole Trader

Transportation, Warehousing & Logistics **Utilities Contractors**

RANGE DOWNLOADS





Image Pack (ZIP)

doc-filterspec-ffp3-mask.pdf (PDF)













