# TECHNICAL SPECIFICATION



# FilterSpec® & FilterSpec® Pro Replacement Filters

FFP2 Valved Filters - Pk10 / ASG02B-101-100



## DESCRIPTION

Replacement filters compatible with FilterSpec® and FilterSpec® Pro.

FilterSpec® and FilterSpec® Pro Replacement Filters meet the requirements of EN 149 when fitted to FilterSpec® or FilterSpec® Pro product.

## OPTIONS

FFP2 Valved Filters - Pk10 (ASG02B-101-100)

FFP3 Valved Filters - Pk10 (ASG03B-101-100)















#### **SPECIFICATIONS**

Classification

FFP2 (Filtering Facepiece Particulate)

Usage

NR (Non-reusable)

Minimum Filtration Efficiency 94% for FFP2 Rated

Nominal Protection Factor

12

Yes

Exhalation Valve



**Product Weight** 

13g



Filter Type

P (Protects against solid and liquid aerosols)



Activated Carbon Layer

No

Maximum Total Inward Leakage (TIL)

8%

**UK Assigned Protection Factor** 

Filter Shelf Life

5 years

#### **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.



#### **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.



#### **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.

# RANGE



# DOWNLOADS



Image Pack (ZIP)



doc-filterspec-ffp2-mask.pdf (PDF)







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

Page 2 of 2 / Issued 8 Aug 2025 / Copyright 2018 - 2025. JSP Limited. All Rights Reserved.





