TECHNICAL SPECIFICATION



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

Box of 10 / BGA802-206-000



DESCRIPTION

The SpringFit[™] fold flat disposable mask achieves an unrivalled secure fit with the use of a unique endoskeleton structure. SpringFit[™] introduces an abundance of features that maximise fit, comfort, compatibility and performance.

OPTIONS

Box of 10 (BGA802-206-000) Single (BGA802-206-N00)

SAFETY STANDARDS

EN 149



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Do Not Publish without written permission from JSP Limited.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.



SPECIFICATIONS

Classification FFP3 (Filtering Facepiece Particulate)

Usage NR (Non-Reusable)



Activated Carbon Layer Yes

Maximum Total Inward Leakage (TIL) 2%

UK Assigned Protection Factor 20

Yes - JSP Typhoon Valve

Nose Bridge Encapsulated Adjustable Wire

Metal Free No

Filter Shelf Life 5 Years

Exhalation Valve



Product Weight 21g

FEATURES



Endoskeleton Structure

The internal skeleton frame guarantees that each mask keeps its shape, increasing performance and maintaining rigidity. The integrated spring feature absorbs facial movements ensuring a secure face fit and seal.



Compatibility and Vision

The low profile design of the SpringFit[™] provides exceptional compatibility with other above the neck PPE, such as eyewear. The low profile also offers an improved field of vision for the wearer.



Typhoon[™] Valve

The Unique Typhoon[™] valve has been designed to reduce breathing resistance, heat and moisture build-up. The valve is unaffected by any moisture, and therefore can be used with the same performance under very low temperatures. ∇

Filter Type P (Protects Against Solid and Liquid Aerosols)



(D) Resistance to dust clogging Yes – D marking = passes optional clogging test

Minimum Filtration Efficiency 99% For FFP3 Rated

Nominal Protection Factor 50

Mask Design Fold Flat

2 Point Harness adjustment system Yes

Latex free Yes

Mask Material Polypropylene



BSI Kitemark Yes



Compact

The fold flat design makes SpringFit[™] more compact, and easily pocketed. SpringFit[™] is also individually packed to ensure a high level of hygiene.



Comfort

The welded nose piece gives a tighter fit and minimises irritation. The adjustable strap means that SpringFit[™] can be fitted comfortably to all head sizes and shapes. A foam area around the inside of the mask provides a comfortable fit.

Carbon Filter

Features an activated carbon filter layer, providing effective relief from nuisance odours (<WEL) for improved user comfort. Able to block organic and acid gases and vapours with concentrations under the WEL. Ideal for operations with ozone related risks (concentrations under the WEL).

RANGE

VIDEOS

×

youtu.be/uqObtEODVSY



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.







DOWNLOADS

- Image Pack (ZIP)
- doc-springfit-400-series-436.pdf (PDF)



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.