TECHNICAL SPECIFICATION



Flexinet® Mask FFP3 Valved (832)

Box of 5 / BER130-001-M00



DESCRIPTION

The Flexinet[™] disposable mask has an ergonomic 3D design to fit most face shapes, with extremely low breathing resistance and mesh outer shell to help the mask retain its shape.

• High efficiency (99% minimum) filtering.

OPTIONS

Box of 5 (BER130-001-M00)

SAFETY STANDARDS

EN 149















SPECIFICATIONS

Classification

FFP3 (Filtering Facepiece Particulate)

Usage

NR (Non-Reusable)



Activated Carbon Layer

Maximum Total Inward Leakage (TIL)

UK Assigned Protection Factor

20



Exhalation Valve

Advanced Valve



Nose Bridge

Moulded

Metal Free

Yes

Filter Shelf Life

5 Years



Product Weight

26g



Filter Type

P (Protects Against Solid and Liquid Aerosol)



(D) Resistance to dust clogging

Yes – D marking = passes optional clogging test

Minimum Filtration Efficiency 99% For FFP3 Rated

Nominal Protection Factor

Mask Design

Mesh Outer Shell



4 Point Harness adjustment system

Latex free

No

Mask Material Polypropylene



BSI Kitemark

Yes

FEATURES



Comfort

A 360° comfort foam area around the inside of the mask provides a perfect fit.



Advanced Valve

Advanced design valve allows for lower breathing resistance.



Protective Grill

Flexible cover to protect and retain the shape of the mask and protect the wearer against possible damage to the filter.

RANGE



DOWNLOADS

Image Pack (ZIP)

doc-olympus-800-series-832.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

 $Do \ Not \ Publish \ without \ written \ permission \ from \ JSP \ Limited. \ Contact \ copyright@jspsafety.com. \ Information \ correct in the \ United \ Kingdom \ at \ Not \ Publish \ without \ written \ permission \ from \ JSP \ Limited.$ 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.



