

TECHNICAL SPECIFICATION

RESPIRATORY PROTECTION



F600 SERIES

F622 - FFP2V - VERTICAL FOLD FLAT DISPOSABLE DUST MASK

Product Code: BGW170-000-S00 / BGW170-000-T00



Description

Vertical fold flat respirator with foam padded adjustable nose clip and exhalation valve

Options

Box of 30 code:BGW170-000-S00

Box of 10 x2 pack masks retail code: BGW170-000-T00



JSP Limited. Worsham Mill. Minster Lovell. Oxford OX29 0TA. England.
Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jsp-safety.com / Web: www.jsp-safety.com
Do Not Publish without written permission from JSP Limited. Contact copyright@jsp-safety.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.
Page 1 of 3 / Issued 26 Jan 21 / Copyright 2018 - 2020. JSP Limited. All Rights Reserved.



www.jsp-safety.com

sales@jsp-safety.com

UK tel: +44 (0)1993 826050

FEATURES



EXHALATION VALVE
Low resistance exhalation valve for easy breathing



FOLDS FLAT
Fold flat design is compact and easy to carry in a pocket



FOAM PADDED NOSE BRIDGE, A mouldable nose bridge and foam pad on the inside for comfort and a firmer fit



TOGGLE STRAPS, Metal free, toggle adjustable straps create a firm and adaptable fit

COMPATIBLE PRODUCTS

EVO® Gas Goggle
EVO® Goggle Double Lens
EVO® Goggle Single Lens
Sonis® Compact Ear Defenders
Sonis®1 Ear Defenders
Sonis®2 Ear Defenders
Sonis®3 Ear Defenders
Stealth™ 16G
Stealth™ 7000
Stealth™ 8000
Stealth™ 9000
Stealth™ Coverlite™ Overspec
Thermex™ Double Lens Goggle

ACCESSORIES

Portacount/AccuFIT Quantitative/Qualitative Face Fit Testing Kit & Spares

SAFETY STANDARDS

EN 149:2001 + A1:2009

CERTIFICATION

CE 0370-4731-PPE/B issued by APPLUS

SPECIFICATIONS

Classification

FFP2 (Filtering Facepiece Particulate - Valved)

Filter Type

P (Protects Against Solid and Liquid Aerosols)

Usage

NR (Non-Reusable)

Activated Carbon Layer

No

Minimum Filtration Efficiency

94% For FFP2 Rated

Maximum Total Inward Leakage (TIL)

8%

Nominal Protection Factor (NPF)

12

UK Assigned Protection Factor (APF)

10

Mask Design

Vertical Fold Flat

Exhalation Valve

Yes - Polystyrene exhalation valve with rubber diaphragm

Toggle Adjustment Straps

Yes

Nose Bridge

Moulded in mask

Mask Material

Polypropylene

Filter Shelf Life

5 Years

Product Weight

16g (Approx)



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

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

Do Not Publish without written permission from JSP Limited. Contact copyright@jsp-safety.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.

Page 2 of 3 / Issued 26 Jan 21 / Copyright 2018 - 2020, JSP Limited. All Rights Reserved.



INSTRUCTIONS FOR USE

- Mask must be fitted in accordance with the instructions supplied
- Care must be taken to ensure that the correct mask type is selected for the work to be carried out
- If in doubt as to the type of mask required, seek professional guidance

CLEANING & MAINTENANCE

- Not Applicable - Disposable Product
- Store the masks out of sunlight away from chemicals in a dry atmosphere

DIMENSIONS OF MASK

- Depth: 12.5cm / Width: 15cm

DIMENSIONS OF BOX

- Depth: 13cm / Width: 13cm / Height: 21cm

DIMENSIONS OF OUTER PACKAGING

- Quantity: 900 (30 inner packs of 30 masks)
- Quantity: 300 (10 inner packs of 10 x 2 masks, retail packs)
- Depth: 670mm / Width: 410mm / Height: 440mm

LIMITATIONS OF USE

- Protection will only be offered if the mask is fitted correctly
- The mask, when in contact with the skin may cause allergic
- Do not use where exposure to chemical gases may be experienced
- Use in well ventilated areas only, which are not deficient in oxygen and do not contain explosive atmospheres
- Ensure good seal around the face is created before entering the hazard area
- The working life of the mask is nominally one day (this is based on a working day shift of 8 hours), however it may be affected by many factors, including work rate, airflow and concentration of any contaminant in the atmosphere. The mask should be changed immediately if,
 - a.) Breathing difficulties due to clogging are experienced,
 - b.) Breakthrough of a contaminant is detected by smell, taste or any other means, or
 - c.) The mask becomes damaged

