

SpringFit™ Disposable Dust Mask 429ML Detectable FFP2 with Typhoon™ Valve

SpringFit™ Disposable Dust Mask 429ML Detectable FFP2 with Typhoon™ Valve / BGA172-305-000



DESCRIPTION

Combining the unique SpringFit™ endoskeleton and integrated spring feature with detectable technology, the new Springfit™ Detectable respirators provide an excellent fit and comfortable wear in manufacturing environments requiring contamination control. The masks are designed with no detachable parts and are individually packed for hygiene.

OPTIONS

SpringFit™ Disposable Dust Mask 429ML Detectable FFP2 with Typhoon™ Valve (BGA172-305-000)

NORMES

EN 149



INFORMATIONS TECHNIQUES

Classification
FFP2 (pièces faciales filtrantes anti-particules)

Utilisation
NR (non réutilisable)



Couche de charbon actif
Non

Fuite totale vers l'intérieur (TIL)
8%

Facteur de protection assigné au Royaume-Uni
10



Valve d'expiration
Oui - Valve Typhoon™



Pince nez
Fil réglable enrobé

Sans métal
Non

Durée de stockage des filtres
5 ans



Poids du produit
18g



Type de filtre
P (Protection contre les aérosols solides et liquides)



(D) Résistance au colmatage à la poussière
Oui - marquage D = passe le test facultatif de colmatage

Efficacité de filtration minimale
94% FFP2

Facteur nominal de protection
12

Conception des masques
Plié à plat

Système de réglage du harnais en 2 points
Oui

Sans latex
Oui

Matériau du masque
Polypropylène



BSI Kitemark
Oui

CARACTÉRISTIQUES



Detectable

Bright blue mask body and valve is visually distinguishable if lost in production area, with annealed wire nose piece to enable detection by metal detectors.



Endosquelette

Internal frame guarantees that mask keeps its shape, increasing performance and maintaining rigidity. The integrated spring feature absorbs facial movements ensuring a secure face fit and seal across a wide range of face shapes.



Confort

Welded nose piece for tighter fit with minimal irritation and foam face seal. Typhoon™ valved masks achieve lower exhalation resistance for comfort in warm or demanding environments.



Staple-free Design

Ultra-sonic welded construction ensures no detachable parts, such as staples or clips, for safe use in food production and other work environments requiring contamination control.



The Springfit™ Range

The Springfit™ Detectable range includes an FFP3 and FFP2 performing mask both with Typhoon valve technology built in for easy breathing.



Compact

Fold-flat design makes Springfit™ more compact, and easily pocketed. Masks are also individually packed for hygiene and convenient dispensing.

GAMME



TÉLÉCHARGEMENTS

[Pack d'images \(ZIP\)](#)



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 2 / Issued 2 Apr 2026 / Copyright 2018 - 2026. JSP Limited. All Rights Reserved.

