TECHNICAL SPECIFICATION



PressToCheck™ P3 Dust Filters

Pack of 2 / BMN990-001-700



DESCRIPTION

PressToCheck™ is the easiest way to face-fit check the seal of your respirator, every time you put it on! The range features HEPA filtration exceeding 99.97%, Low profile design maximising compatibility and low breathing resistance across the range.

F-4003 P3 dust encapsulated filters, featuring PressToCheck™ technology for daily face-fit reassurance.

Winner of the BSIF Product Innovation Award.

OPTIONS

Pack of 2 (BMN990-001-700)

SAFETY STANDARDS

EN 143















SPECIFICATIONS

Classification

Р3

Usage

R (Reusable)



Activated Carbon Layer

No

Minimum Filtration Efficiency

99.97% To NIOSH Standard For P100 Filter

Maximum Total Inward Leakage (TIL)

0.05% when fitted to a Force10 Full Face Mask

Nominal Protection Factor

1000 When Fitted To A Force10 Full Face Mask

UK Assigned Protection Factor

40 When Fitted To A Force10 Full Face Mask

Latex free

Yes

Filter Material

Pleated Media

Filter Shelf Life

10 Years



Overall Product Weight

92g Per Pair



Filter Type

P (Protects Against Solid and Liquid Aerosols)



(D) Resistance to dust clogging

Yes - mandatory test in EN 143

Minimum Filtration Efficiency 99.95%

Maximum Total Inward Leakage (TIL) 2% when fitted to Force8 Half Mask

Nominal Protection Factor

48 When Fitted To A Force8 Half Mask

UK Assigned Protection Factor

20 When Fitted To A Force8 Half Mask



Туре

Press To Check Technology

Metal Free

Yes

Filter Casing Material

ABS



BSI Kitemark

Yes

FEATURES



Increased Product Life

PressToCheck™ encapsulated filters offer ultimate longevity – the durable design makes the filters easy to clean and reuse. Correct cleaning, maintenance and storage increases the useful life of the product.

VIDEOS

- youtu.be/1Y9G8E9kEXQ
- youtu.be/Ecyu_ftPPX4
- youtu.be/-oUSyP9_NsA

DOWNLOADS



doc-force-press-to-check-filter-f-4003.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





