TECHNICAL SPECIFICATION



PressToCheck™ A2 P3 Filters

Pack of 2 / BMN740-000-600



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 99.95%, Low profile design maximising compatibility and low breathing resistance across the range.

F-4123 A2P3 organic gas / vapour + dust replacement encapsulated filters, featuring PressToCheck $^{\text{TM}}$ technology for daily face-fit reassurance.

Winner of the BSIF Product Innovation Award.

OPTIONS

Pack of 2 (BMN740-000-600)

SAFETY STANDARDS

EN 14387















SPECIFICATIONS

Classification

A2P3

Usage

R (Reusable)



Activated Carbon Filter

Yes

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

Nominal Protection Factor

12 When Fitted To A Force8 Half Mask

UK Assigned Protection Factor

10 When Fitted To A Forec8 Half Mask

555

Type

Press To Check Technology

Metal Free

Yes

Filter Casing Material

ABS



BSI Kitemark

Yes



Filter Type

Organic Vapours, Nusance Odours and Particulate



(D) Resistance to dust clogging

Yes - D marking = passes optional clogging test

Minimum Filtration Efficiency 99.95% For P Rated

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

20 When Fitted To A Force10 Full Face Mask

Latex free

Yes

Filter Material

Pleated Media & Activated Carbon

Filter Shelf Life 10 Years



Product Weight

231g Per Pair

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









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





