TECHNICAL SPECIFICATION

RESPIRATORY PROTECTION



PressToCheck™ ABEK1 P3 Filters

Pack of 2 / Code: BMN750-000-600



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 99.97%, Low profile design maximising compatibility and low breathing resistance across the range.

F-4713 ABEK1P3 multi- gas / vapour + dust replacement encapsulated filters, featuring PressToCheck™ technology for daily face-fit reassurance.

Winner of the BSIF Product Innovation Award.

OPTIONS

Pack of 2 (BMN750-000-600)

DOWNLOADS

Image Pack (ZIP)

Declaration of Conformity (PDF)

VIDEO

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









FEATURES



Daily Face-Fit Check Technology

Face-fit testing is reassuring, but how can you be sure that you have donned the mask correctly each time you wear it? With PressToCheck™ filters you can instantly check that you have the correct seal every time you don your mask before entering the hazard zone.



FIT IT!

Don the Mask - Put the straps and harness over your head and pull the straps to a suitably tight and comfortable fit.



PRESS IT!

PresstoCheck™ - Press the front & backs of both filter covers together to stop air from entering through the filters.



CHECK IT!

Inhale - No air should come through the mask.

1 look forward and adjust the mask until a seal is created. Repeat this process whilst looking: 2 up, 3 down, 4 left and 5 right to complete the check.



Rigorous Filter Testing

Automated in-house testing of PressToCheck™ filter units, as well as batch release testing, ensure the filters are fully compliant with Category 3 CE marking requirements.



European Manufacture

JSP's state of the art European production facility has the ability to produce filter components on demand, reducing unnecessary material, storage and delivery wastage.



Maximised Compatibility

PressToCheck[™] filters are sleek and low profile, allowing for full levels of compatibility with other JSP products such as the EVO® VISTA[™]. Filters are for use with both the Force[™]8 half-mask and Force[™]10 Typhoon[™] full-face mask.



EN 14387

SPECIFICATIONS

Classification ABEK1P3

 ∇

Filter Type Organic, Inorganic, Acidic, Amonia Vapours and

Usage

R (Reusable)

Particulate

D

(D) Resistance to dust clogging

Yes – D marking = passes optional clogging test



Activated Carbon Filter

res

Minimum Filtration Efficiency

99.95% For P3 Rated

Maximum Total Inward Leakage (TIL)

2% when fitted to Force8 Half Mask

Nominal Protection Factor

12 When Fitted To A Force8 Half Mask

Nominal Protection Factor

1000 When Fitted To A Force10 Full Face Mask

UK Assigned Protection Factor

10 When Fitted To A Force8 Half Mask

UK Assigned Protection Factor

20 When Fitted To A Force10 Full Face Mask



Гуре

Press to Check Technology

Latex free

Yes

Metal Free

Yes

Filter Material

Pleated media & activated carbon

Filter Casing Material

ABS

Filter Shelf Life 10 Years



BSI Kitemark



Yes

Product Weight 245g Per Pair

Maximum Total Inward Leakage (TIL)

0.05% when fitted to a Force10 Full Face Mask

RANGE

PRESS TCHECK















FORCE™ Range Compatibility

PressToCheck[™] filters are for use with both the Force[™]8 half-mask and Force[™]10 Typhoon[™] full-face mask.



Award Winning

JSP PressToCheck™ is a BSIF Innovations Award Winner.



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.

COMPATIBLE PRODUCTS

Force™10 Typhoon™ Full Face Respirator

ACCESSORIES

Force™ 8 Belt Bag (Holds mask & Filters)
JSP Respirators Storage Container







