Respiratory Protection



FORCE TYPHOON™8 Half Mask Respirator Asbestos / Silica / Dust P2 Kit - Medium

BHT0A3-0L5-UAN





DESCRIPTION

The Force Typhoon™ 8 twin cartridge half mask with Typhoon™ valve offers superior low breathing resistance and incorporates a 4-point suspension harness with quick release buckles.

PressToCheck™ is the easiest way to face-fit check the seal of your respirator, every time you put it on! F-4003 P2 dust encapsulated filters feature HEPA filtration exceeding 99.97%, Low profile design maximising compatibility and low breathing resistance.

SAFETY STANDARDS

AS/NZS 1716

FEATURES

- suspension ensuring an effective facial fit.
- The low-profile, swept-back design enables excellent visibility, allowing filters to be worn effectively behind all types of faceshield and welding visor.
- The Force Typhoon™ 8 half mask has been meticulously engineered to incorporate a small number of key components. Disassembly, cleaning and maintenance are effortless with replacement parts available if necessary.
- Durable thermoplastic rubber mask with fully adjustable 4-point cradle Low resistance exhalation valve for easy breathing. Made from silicone it performs well at very low temperatures.
 - PressToCheckTM 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.
 - Retail Tub includes: 1 x Force Typhoon™ 8 Half Mask Respirator (medium) BHT003-0L5-0AN, 2 x PressToCheck P2 Dust Filters BMN990-001-7AN and 5 Sanitary Wipes.



SPECIFICATIONS (MASK: BHT003-0L5-OAN)

Usage

R

Mask Design

Single Piece Over-Moulded Twin Filter Half Mask

4 Point Harness adjustment system

Yes

Mask Material

Thermoplastic Elastomer & Acrylonitrile Butadiene Styrene (ABS)

Metal Free

Yes



Exhalation Valve

Typhoon Valve



Nose Bridge

Moulded



BSI Kitemark

Yes

Latex free

Yes



Product Weight

M = 87g

SPECIFICATIONS (FILTER: BMN990-001-7AN)

Classification

P2

Usage

R (Reusable)



Activated Carbon Layer

No

Minimum Filtration Efficiency

99.97% To NIOSH Standard For P100 Filter

Latex free

Yes

Filter Material

Pleated Media

Filter Shelf Life

10 Years

Filter Casing Material

ABS



BSI Kitemark

Yes



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 Force® Typhoon™ 8 Half Mask

Nominal Protection Factor

48 When Fitted To A Force® Typhoon™ 8 Half Mask

UK Assigned Protection Factor

20 When Fitted To A Force® Typhoon™ 8 Half Mask

Type

Press To Check Technology

Metal Free

Yes

APPLICATIONS

General guidance only and should not be considered a substitute for a full risk assessment

| Aerospace | Agricultural |
|---|----------------------------------|
| Airports | Construction and Infrastructure |
| Facilities Management | Food and Drink Management |
| Hospitals, Healthcare & Pharmaceuticals | Law Enforcement |
| Manufacturing | Maritime |
| Mining Aggregates and Quarrying | Oil, Gas and Chemical Companies |
| Rail and Tunneling | Renewable, Wind and Solar Energy |
| Scaffolding and Roofing | Sole Trader |
| Utilities Contractors | Welding |

