

Force Typhoon™ 8 Half Mask Respirator Pack P2 - Medium

BHT0A3-0L5-NAN



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

- Durable thermoplastic rubber mask with fully adjustable 4-point cradle 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.
- Low resistance exhalation valve for easy breathing. Made from silicone it performs well at very low temperatures.
- 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.
- Kit includes: 1 x Force Typhoon™ 8 Half Mask Respirator (medium) BHT003-0L5-0AN and 2 x PressToCheck P2 Dust Filters BMN990-001-7AN.

SPECIFICATIONS (MASK: BHT003-0L5-OAN)

	Usage R		Exhalation Valve Typhoon Valve
	Mask Design Single Piece Over-Moulded Twin Filter Half Mask		Nose Bridge Moulded
	4 Point Harness adjustment system Yes		BSI Kitemark Yes
	Mask Material Thermoplastic Elastomer & Acrylonitrile Butadiene Styrene (ABS)		Latex free Yes
	Metal Free Yes		Product Weight M = 87g

SPECIFICATIONS (FILTER: BMN990-001-7AN)

	Classification P2		Filter Type P (Protects Against Solid and Liquid Aerosols)
	Usage R (Reusable)		(D) Resistance to dust clogging Yes – mandatory test in EN 143
	Activated Carbon Layer No		Minimum Filtration Efficiency 99.95%
	Minimum Filtration Efficiency 99.97% To NIOSH Standard For P100 Filter		Maximum Total Inward Leakage (TIL) 2% when fitted to Force® Typhoon™ 8 Half Mask
	Latex free Yes		Nominal Protection Factor 48 When Fitted To A Force® Typhoon™ 8 Half Mask
	Filter Material Pleated Media		UK Assigned Protection Factor 20 When Fitted To A Force® Typhoon™ 8 Half Mask
	Filter Shelf Life 10 Years		Type Press To Check Technology
	Filter Casing Material ABS		Metal Free Yes
	BSI Kitemark 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