

Force® 8 Half Mask Respirator

BHT003-1L5-0AN / BHT008-4L5-0AN / BHT003-0L5-0AN / BHT003-2L5-0AN



Small | BHT003-1L5-0AN



Short Wide | BHT008-4L5-0AN



Medium | BHT003-0L5-0AN



Large | BHT003-2L5-0AN



DESCRIPTION

The Force®8 twin cartridge half mask with Typhoon™ valve offers superior low breathing resistance and incorporates a 4-point suspension harness with quick release buckles. The mask accepts the full range of Force® filters, including PressToCheck™ and PressToCheck™ Compact ranges, providing protection against particulates, many gases and vapours.

SAFETY STANDARDS

- AS/NZS 1716

FEATURES

- Durable thermoplastic rubber mask available in three sizes for superior fit to most face shapes. 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®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.
- Fully compatible with PressToCheck™ twin filter cartridges, providing daily face fit reassurance with the easiest way to check the seal each time the mask is donned. Fit it - Press it - Check it.
- Available in Small, Medium, Large and Short/Wide to provide an even better fit to a wider range of face sizes and shapes improving the seal and level of protection.

SPECIFICATIONS

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

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