

# Force® 8 Half Mask Respirator

Medium (F8-820) / BHT003-0L5-000



#### DESCRIPTION

The Force®8 twin cartridge half mask with Typhoon<sup>™</sup> 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<sup>™</sup> and PressToCheck<sup>™</sup> Compact ranges, providing protection against particulates, many gases and vapours.

#### OPTIONS

Large (F8-830) (BHG003-2L5-000) **Medium (F8-820) (BHT003-0L5-000)** Short Wide (F8-840) (BHG002-0L5-000) Small (F8-810) (BHG003-1L5-000)

# SAFETY STANDARDS

EN 140



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

Do Not Publish without written permission from JSP Limited. Contact copyright@jspsafety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.



#### SPECIFICATIONS

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

#### FEATURES



# Superior Comfort & Fit

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.



# Compatibility

The low-profile, swept-back design Force®8 PressToCheck<sup>™</sup> enables excellent visibility, allowing the filters to be worn effectively behind all types of faceshield and welding visor.



# Effortless Maintenance

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.



Exhalation Valve Typhoon Valve

Nose Bridge

**BSI Kitemark** 

Moulded

Latex free

Product Weight

Yes

Yes

87g

#### Typhoon<sup>™</sup> valve

Low resistance exhalation valve for easy breathing. Made from silicone it performs well at very low temperatures.





# Filter Compatibility

Fully compatible with PressToCheck<sup>™</sup> 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 4 Sizes

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. A size guide is available for use with Force® respirator masks.

# 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 Manufacturing
Hospitals, Healthcare & Pharmaceuticals	Law Enforcement
Manufacturing	Maritime
Mining, Aggregates and Quarrying	Oil, Gas and Chemical Companies
Rail and Tunnelling	Renewable, Wind and Solar Energy
Scaffolding and Roofing	Sole Trader
Utilities Contractors	Welding



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

Do Not Publish without written permission from JSP Limited. Contact copyright@jspsafety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.





- www.youtube.com/watch?v=s13lbaWBKOM
- youtu.be/1Y9G8E9kEXQ
- youtu.be/Ecyu\_ftPPX4
- youtu.be/-oUSyP9\_NsA

#### DOWNLOADS

- Image Pack (ZIP)
- doc-force-8-halfmask.pdf (PDF)



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

Do Not Publish without written permission from JSP Limited. Contact copyright@jspsafety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.