

# TECHNICAL SPECIFICATION

RESPIRATORY PROTECTION



## Force® Exhalation Valve Guard QTY 10

Force® Exhalation Valve Guard QTY 10 / BTU000-000-100



### DESCRIPTION

Force® Exhalation Valve Guard fits to Force®8 and Force®10 Typhoon™ masks to provide filtering of exhaled breath. The valve guard captures aerosols and droplets exhaled by the wearer, in order to protect the working environment.

Meets bacterial filtration efficiency and splash resistance performance requirements for EN14683 Type IIR.

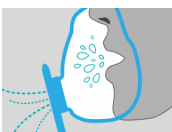
### OPTIONS

**Force® Exhalation Valve Guard QTY 10 (BTU000-000-100)**

### SAFETY STANDARDS

EN 14683

### FEATURES



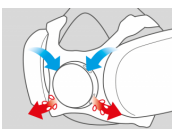
#### Protection

Captures aerosols and droplets exhaled by the wearer, protecting the working environment.



#### Easy fit

Snap on feature for quick and easy fitting to Force®8 and Force®10 Typhoon™ masks. To remove, simply press at top and bottom of valve guard.



#### Force® Exhalation Valve Guard Allows For Exhalation Comfort

The Force® exhalation valve guard allows the valve to safely reduce moisture, heat and CO<sub>2</sub> build-up for enhanced exhalation comfort and lower wearer fatigue, whilst ensuring both the wearer and working environment are protected.



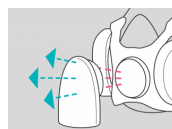
#### Compatibility

Compatible with Force®8 half mask and Force®10 Typhoon™ full face mask.



#### Reduce waste

Enables use of reusable valved respiratory protection in healthcare settings, for reduced waste and costs.



#### Performance

Fibre insert dissipates exhaled breath through outer filter media.



## Rated Type IIR

Meets bacterial efficiency and splash protection performance requirements for EN14683 Type IIR



## Hygiene

Disposable for optimum hygiene. Valve guard should be removed and disposed of safely before cleaning mask components for reuse.

### DOWNLOADS

 [Image Pack \(ZIP\)](#)

