



corpro®

a better fit

**HM
1400**

Half Mask



Exceptionally low
breathing resistance



Three sizes which enable
a secure fit for over 95%
of the world population^a



Designed and
assembled in the UK

Comfortable, protective, maintainable

The Corpro® HM1400 Half Mask: Designed with the wearer at its core.

Lightweight, fully servicable and compatible with a wide range of Corpro® filters, the HM1400 is comfortable to wear, easy to maintain and can provide unrivalled protection for individuals who work across a variety of potentially hazardous environments.



The gold standard of industrial respirators

**HM
1400**

User-Centric Materials

Latex free and a TPE head cradle which integrates seamlessly with a range of head protection.

EN 140:1998



2797



AS/NZS 1716:2012

JAS-ANZ



Lic. BMP 710742

Comfortable Oronasal

Secure and versatile fitting.

Quality Filters

Incredible ease-of-breathing and a viral filtration efficiency (VFE) of over 99.9999%^b.

Low Profile Position

Wide field of view and better integration with other types of PPE.

Fit with Ease

Single-point strap adjustment.

Fully Maintainable

Replaceable parts and easily accessible valves.

Designed for Industry

Our HM1400 Half Mask can be used effectively in a variety of industries^c. This includes, but is not limited to...

- o Asbestos Removal
- o Chemical Cleaning
- o Civil Defence
- o Construction
- o Engineering
- o Manufacturing
- o Offshore
- o Petrochemical
- o Welding

Compatible with our extensive F1100 range of filters



P3 R
Particulate



A1
Gas/Vapour



A2
Gas/Vapour



ABE1
Gas/Vapour



ABEK1
Gas/Vapour



A1P3 R D
Combination



A2P3 R D
Combination



ABE1 P3 R D
Combination



ABEK1 P3 R D
Combination

Product Codes: Small - 1400-001-P00001; Medium - 1400-001-P00002; Large - 1400-001-P00003



www.corpro.systems



sales@corpro.systems



+44 (0) 1942 597 267



1A Millfield Lane, Haydock, St Helens, WA11 9TW, United Kingdom

^aStatistic based on global facial anthropometric data.

^bViral Filtration Efficiency (VFE) applies to particulate and combination filters only.

^cRisk assessment required.

@Corpro_Systems

Search 'Corpro'