

# corpro®

a better fit

**FFM  
1600**

**Full Face  
Mask**



Fully maintainable  
with replaceable parts



Multiple sizes which can  
fit over 95% of the world  
population<sup>a</sup>



Exceptionally low  
breathing resistance



## **Outstanding protection, comfortable, versatile**

Designed for optimum field of view and ease-of-breathing.  
Built with lightweight, user-friendly materials.  
Made to be totally adaptable with a wide range of ancillary Corpro®  
filters and fully replaceable parts.

**The Corpro® FFM1600 Full Face Mask: Places the user at its core.**

**The gold standard of industrial respirators**

**FFM  
1600**

EN 136:1998  
CE  
2797

AS/NZS 1716:2012

JAS-ANZ  
Lic. BMP 710742

### Five-Point Harness

Secure fit and balance.

### Wide-Angle, Strong Visor

Maximised field of view for optimal awareness and made from high impact resistant polycarbonate.

### Independent Seals

Independent oronasal and face seal for enhanced security and comfort.

### Positioning

Low profile and swept-back filter position for balance and a better field of view.

### High Quality Filters

UK manufactured and a viral filtration efficiency (VFE) of over 99.9999%<sup>b</sup>.

### User-Centric Materials

Latex and silicone free and made with TPE.

### Speactacle Kit



Comes with a wide range of high-quality accessories, such as...

### Robust, Portable Storage Container



## For hazardous industrial environments

Our FFM1600 Full Face Mask can be used effectively in a variety of industries<sup>c</sup>. This includes, but is not limited to...

- Asbestos Removal
- Aviation
- Chemical
- Construction
- First Responders
- Manufacturing
- Nuclear
- Oil and Gas
- Petrochemical

Product Codes (Class 2): Small - 1600-001-P00001; Medium - 1600-001-P00002; Large - 1600-001-P00003



[www.corpro.systems](http://www.corpro.systems)



[sales@corpro.systems](mailto:sales@corpro.systems)



+44 (0) 1942 597 267



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

<sup>a</sup> Statistic based on global facial anthropometric data. <sup>b</sup> Viral Filtration Efficiency (VFE) applies to particulate and combination filters only. <sup>c</sup> Risk assessment required.



Designed and Assembled in the UK

@Corpro\_Systems

Search 'Corpro'