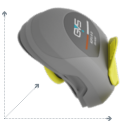


Elipse® Full Face Mask with A2P3 filters



H: 178 mm D: 130 mm W: 166 mm



H: 108 mm **D**:52 mm **W**: 68 mm

Standards

Facemask EN 136:1998 Class 1 EN166:2001 Class 1 & K (anti-scratch) Cartridge filter EN 14387:2004+A1:2008 A2P3 R D

Weight

Mask + Filters: 550 g Filters: 200 g

Shelf Live

5 years (mask & filters) See storage conditions on Instructions for Use. Filters are re-usable and changeable.

Efficiency

P3 >99,95% for 0,3 μ particulate At 5000 ppm:

> 35 minutes Cyclohexane (C_EH₁₂)

3

1. Particulate pleated filter (total length 645 mm)

2. Activated carbon treated for gas adsorption

Patent Pending

- Designed to help airflow diffusion and full usage of the activated carbon
- 4. Inhalation valve

WWW.GVS.COM

Material

- Inner mask body in Medical Grade TPE
- Visor in polycarbonate overmolded with silicone frame
- Headband in silicone
- Covers in PE
- Valve body in nylon with silicone diaphragms
- Gas Filters: Activated carbon sealed into a ABS Shell
- Particulate filters: Mechanical type multi-layer HESPA Synthetic media with TPE flexible overmolded / encapsulated. Particulate filters are integrated with the carbon element

Part

Description

FFM221L



Elipse® Full Face A2P3 Respirator

Package also includes:

Replaceable filters

FIL253L



Elipse® A2P3 Replacement Cartridges

Pair

SPM1001



Elipse® Full Face Carry Case

SPM1002



Elipse® Full Face Face Face Fit Test

SPM1003



1 pc Tearoff Kit

Applications



Welding and Grinding: Metal Fumes and Dust in confined spaces (gas welding)



Constructions: Paint, Moulds



Manufacturing: Solvents, various Organic Gases



Automotive & Marine: Coal Dust, Silica Dust



Agriculture: Pesticides