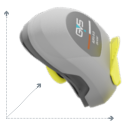


Elipse® Half Mask with A2P3 Filters

WWW.GVS.COM



H: 130 mm D: 117 mm W: 195 mm



H: 110 mm **D**:68 mm **W**: 69 mm

Standards

Facemask EN 140:1998 Cartridge filter EN 14387:2004+A1:2008 A2P3 R D

Weight

Mask + Filters: S/M 288 g, M/L 295 g Filters: 204 g

Shelf Life

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 (C₆H₁₂)



- **1.** Particulate pleated filter (total length 645 mm)
- **2.** Activated carbon treated for gas adsorption
- 3. Designed to help airflow diffusion and full usage of the activated carbon
- 4. Inhalation valve

Material

- Inner mask body in Medical Grade TPE
- Covers in PP/ABS
- Valve body in nylon with silicone diaphragms
- Gas filters: Activated carbon sealed into ABS shell

 Particulate filters: Mechanical type multi-layer HESPA synthetic media encapsulated with TPE. Particulate filters are integrated with the carbon element



Comes with life extender protective caps

Part

SPR213L (S/M) SPR223L (M/L)



Description

Elipse® A2P3 Respirator Package also includes:

Replaceable filters

FIL253L



Elipse® A2P3 Replacement Cartridges

Pair

SPM009



Elipse® Carry Case

SPM646



Elipse® Fit Test Adaptor

Applications



Welding & 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