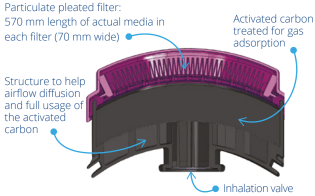


ELIPSE® HALF MASK +HESPA™ P100 Organic Vapor / Acid Gas: (OV/SD/HC/CL/CD/HS/HF/P100)





each W: 60 mm



Applications - gases, dust, mist and fumes

3 C C C C C



Microelectronics

Manufacturing semiconductors



Chemical Manufacturing

Making fertilizer, solvents, industrial cleaning agents, insecticides



Mining & Metal

Copper separation Desoxidation





Efficiency / Performance

P100 >99.97% for 0.3 μ particulate @ 500ppm: Chlorine (Cl₂) > 25 minutes @ 500ppm: Chlorine Dioxide (CIO₂) > 40 minutes @ 500ppm: Hydrogen Chloride (HCl) > 35 minutes @ 70ppm: Hydrogen Fluoride (HF) > 40 minutes @ 500ppm: Hydrogen Sulfide (H₂S) > 40 minutes @ 500ppm: Sulfur Dioxide (SO_2) > 20 minutes @ 1000ppm: Organic Vapor - Carbon Tetrachloride (CCl₄) > 30 minutes

Weight

Mask + Filter:

net (S/M) 12.94 oz; (M/L) 13.54 oz

gross (S/M) 16.86 oz; (M/L) 17.1 oz Filter: net 5 oz each;

both net 10.05 oz, gross 10.86 oz

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

RESERVE TO THE PARTY OF THE PAR

- Mask: Medical grade TPE conforms to ISO 10993-10: 2010 for irritations. Mask body latex and silicone free, odour free. Valve body in nylon, inhalation/exhalation diaphragm in silicone. 4 point adjustable elastic head and neck strap with comfort pad in TPE.
- Gas Filters: Activated carbon sealed into a ABS Shell.

Description

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

Production

United Kingdom. 100% of filters NaCl tested

SPR472 (S/M) SPR473 (M/L)	P100 Organic Vapor / Acid Gas: (OV/SD/HC/CL/CD/HS/HF/P100) Reusable Half Mask	8 pcs. per box
SPR474	P100 Organic Vapor / Acid Gas: (OV/SD/HC/CL/CD/HS/HF/P100) Replacement Filters	5 sets of 2 pcs. per box
SPM009	GVS High Efficiency Gas/Dust Mask Carry Case (Belt holder)	10 sets per box



Car & Ship Repair

Epoxite, Paint, Solvants



Laboratories Use of chemical agents

Quantity

