

Elipse® Full Facepiece Respirator with P100 filters

WWW.GVS-RPB.COM



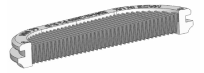
H: 7.00 in (178 mm) D: 5.12 in (130 mm) W: 6.54 in (166 mm)



H: 3.82 in (97 mm) D: 0.43 in (11 mm) W: 2.09 in (53 mm)

Encapsulation (patented technology)

total lenght of 25.39 in (645 mm) media in each filter.



Standards

NIOSH

42 CFR 84

Efficiency

P100 >99,95% for 0,3 μ particulate

Weight

Mask + Filters: 0.88 lbs (400 g) Filters: 0.11 lbs (50 g)

Shelf Life

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



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
- Filters in mechanical type multi-layer HESPA Synthetic media with TPE flexible overmolded / encapsulated

Part

Description

FFM1243



Elipse® Full Facepiece P100 Respirator

Package also includes:

Replaceable filters

SPR321



Elipse® P100 Replacement Filters

Dair

SPM1001



Elipse® Full Facepiece Respirator Carry Case

SPM1002



Elipse® Face Fit Test Adapter

SPM1003



1 pc Tearoff Kit

Applications



Welding and Grinding: Metal Fumes and Dust.



Constructions: Silica Dust, Asbestos, Concrete Dust, Stone Dust, Aggregate Dust, Wood Dust, Cement Dust, Mold.



Manufacturing: Glass Fibers, Composite Fibers, Lead Fumes.



Mining: Coal Dust, Silica Dust.



Food Industry: Poultry, Powders (Dairy), Spices, Grain Dust.



Pharmaceutical: Powders, Viruses, Bacteria.