

Elipse® Full Face Mask



Elipse® Full Face Mask Key Features



Designed to be **compatible** with most safety helmets.



Extended **field of vision**: filters have a lower profile by being incorporated into the mask body.



For use with new and existing particulate and combined Elipse® **low profile filter cartridges**.



Comfortable fit, the face seal is made of soft silicone for comfort, durability and a secure fit.



Low maintenance, **no tools required** for disassembly and cleaning.

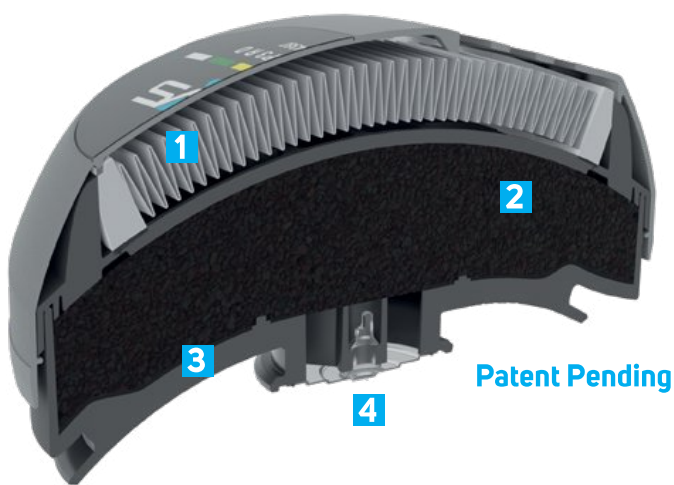


Lightweight, only 350 grams (0.76 lbs)*. *facepiece only, without filters.

New low profile combined gas and particulate filter cartridge

- Innovative cartridge design based on GVS's know-how in filter technology that optimizes carbon usage, reduces filter size and maximizes performance.
- The design of GVS's third generation carbon and dust filter is based on two patented technologies:
 1. **"Encapsulation" of the HESPA filter media** enables a curved, low profile design and optimizes the resistance of pleated dust filter element.
 2. Use of **graduated carbon** extends the gas molecule path through more adsorbent filter material and therefore maximizes the gas performance compared to conventional filters.

The result is a high performance filter that is 30% smaller in size and weight of the average filter.



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

Outstanding field of vision

Elipse® Full Face Mask provides 15% more field of vision compared to competitor masks. The pictures below have been created to demonstrate that Elipse® can help reducing risk of workplace accidents.

Elipse® Full Face Mask



Competitor Mask



Certifications

Facemask: EN 136:1998 Class 1 & EN 166:2001 2C-1,2 GVS 1 BT 9 K - EN166 3 4 5 9 BT


















Filters: EN 14387:2004+A1:2008

Ordering Information



Part #	Description	Part #	Description
FFM2200	 Elipse® Full Face Mask Exc. Filters Respirator Package also includes: ■ P3 Adaptor Kit	FFM221J	 Elipse® Full Face ABE1P3 Respirator Package also includes: ■ Replaceable cartridges
FFM2243	 Elipse® Full Face P3 Respirator Package also includes: ■ Replaceable filters	SPR582	 Elipse® ABE1P3 Replacement Filters Pair
SPR316	 Elipse® P3 Replacement Filters Pair	FFM223L	 Elipse® Full Face A2P3 Respirator Package also includes: ■ Replaceable cartridges
FFM2244	 Elipse® Full Face P3 Nuisance Odour Respirator Package also includes: ■ Replaceable filters	FIL253L	 Elipse® A2P3 Replacement Filters Pair
SPR336	 Elipse® P3 Nuisance Odour Replacement Filters Pair	FFM223K	 Elipse® Full Face ABEK1P3 Respirator Package also includes: ■ Replaceable cartridges
FFM221G	 Elipse® Full Face A1P3 Respirator Package also includes: ■ Replaceable cartridges	FIL253K	 Elipse® ABEK1P3 Replacement Filters Pair
		SPR341	 Elipse® A1P3 Replacement Filters Pair

Accessories

Part #	Description	Part #	Description
SPM1001	 Elipse® Full Face Carry Case	SPM1011	 Locking Ring Kit
SPM1002	 Elipse® Full Face Mask Face Fit Test Adaptor	SPM1012	 Inner Mask Kit
SPM1003	 1 pc Tearoff Kit	SPM1013	 Exhaust Valve Cover Kit
SPM1004	 4 pc Tearoff Kit	SPM1014	 Inhalation Valve Body + Diaphragm Kit
SPM1005	 7 pc Tearoff Kit	SPM1015	 Filter Cover Kit
SPM1007	 Head Harness Kit	SPM1016	 Cotton Bag Kit
SPM1008	 Respirator Body Kit	SPM1017	 Protective Caps Kit for Gases & Dust Filters
SPM1009	 Head Harness Buckle Pin Kit	SPM1018	 Prescription Insert Kit Accessory
SPM1010	 Head Harness Buckle Kit		

Copyright ©2024 GVS S.p.A. All rights reserved.

All materials contained in this publication are protected by copyright laws and may not be reproduced, distributed, transmitted, displayed, published or broadcast without the prior written permission of GVS SPA. You may not alter or remove any trademark, copyright or other notice from copies of the content.

Trademarks and Other Intellectual Property

All trademarks, service marks, and logos used in this publication, both registered and unregistered, are the trademarks, service marks, or logos of GVS SPA or of its subsidiaries. All Intellectual Property rights contained in this publication are reserved. Intellectual Property means any patent, patented articles, patent applications, designs, industrial designs, copyrights, software, source code, database rights, moral rights, inventions, techniques, technical data, trade secrets, know-how, brands, trademarks, trade names, slogans, logos, and any other proprietary rights, whether registered or unregistered anywhere in the world, that are owned by, developed in whole or in part by, or licensed by GVS SPA or by one of its subsidiaries.