



GVS Filter Technology

The GVS Group is one of the world's leading manufacturers of filter solutions for applications in the Health & Safety, Energy, Healthcare & Life Sciences sectors.

GVS technology promotes health and safety in highly regulated environments.

Throughout its 40 + year history, GVS has evolved from a supplier of components for the healthcare sector to a global Group that provides a range of diversified, high-tech filtration solutions. Since 2021, GVS has produced loosefilting respirators in Detroit, Michigan, USA.

HEALTH & SAFETY

The Health & Safety division of GVS designs and manufactures filtration devices for personal and collective respiratory protection. GVS Health and Safety products inlude the lightweight and compact reusable Elipse and Integra, for industrial use, the Segre FFP100/N99 disposable mask used in the healthcare sector, as well as positive pressure respirators, and a full range of energy-saving Bacticell HVAC or HEPA air adapters.



ENERGY & MOBILITY

Thanks to its numerous Development Centers around the world and a global network of production plants, GVS Energy & Mobility successfully meets the needs of its customers on an international scale, guaranteeing constant support from the development phase to product design, from realization of the prototype to industrial production, made with the most modern and competitive techniques.

HEALTHCARE & LIFE SCIENCES

The Healthcare & Life Sciences division of GVS manufactures filters and components to improve hospital patient care and it's a key partner for companies in the biopharma industry and analytical laboratories.



Safety

Innovative design, compact profile, replaceable filters, hypo-allergenic materials, lightweight for comfort, HESPA efficiency protection, low breathing resistance

Soft - Light - Resistant

The Elipse range of face masks, designed and manufactured by GVS, represent a major advance in mask design. As one of the lightest on the market in its class, its ergonomic shape provides maximum visibility to wearers and can safely be worn with goggles, helmets, and hearing protection. The ability to replace filters extends the masks overall working life. These compact profile masks are made of hypo-allergenic materials and the replaceable filters offer a minimum efficiency of 99.97% or higher at 0.3 microns particle size. Already approved in Europe, U.S.A. (NIOSH), Brazil, Russia, Korea and China.

Anatomical Design

GVS's range of extremely lightweight masks fit perfectly to the face without hindering the user. The compact profile of the mask and filters allow all Elipse range masks to create a perfect seal to the face and ensures the greatest possible field of vision without interfering with other eye, ear, or face protection.

Comfortable and Hypo-Allergenic

Unique comfort, thanks to the flexible and soft characteristics of the TPE (Thermo Plastic Elastomer), used in the Elipse masks makes them very comfortable to wear even when worn for an extended period of time. The materials that make up the mask are odorless and hypo-allergenic, latex and silicone free and conform to ISO 10993-10:200.

Patented Technology

The encapsulation is a patented technology owned by the GVS Group that enables us to produce a filter that is light, compact, and enveloped in soft TPE for longevity and durability.

The Safe Choice 100% of filters are efficiency tested

HESPA™ P100 Filters

Our High Efficiency Synthetic Particulate Air-filter is a technology used across the Elipse range that enables the patented "encapsulation" production process. The 7 layers of combined filter media exclusively uses mechanical filtration technology to ensure the filters stay above 99.97% during use. The filters are also water-repellent.

Protection against Nano Particulates

GVS Elipse P100 particulate filters protect against nano particulates, and have been tested with particulates as small as 40 nanometers (0.04 microns) giving an efficacy of >99.97%.

MADE IN NORTH AMERICA



Guide to Respiratory Protection

Before using an Elipse respiratory device, the buyer and user must ensure that the masks and filters used are those specified for the type of hazard and its concentration. The ultimate responsibility concerning selection and use of products lies with the buyer and user.

Tupes of Filters

Dust filters are able to retain airborne particulates and are offered in various designs, which enhance the filters' characteristics, including thickness, porosity and surfaces, to protect against particulates, gases and nuisance odors. Activated carbon cartridge filters contain specific Activated carbon cartridge filters retain certain gases and vapors by absorption, while combined filters can remove both gases, vapors and

Technical Characteristics of Filters

There are multiple types of particulate dust filters which have different filtration capabilities for different pollutants. Depending on which filter you choose, you can have the most suitable means of protection against airborne pollutants. The particles are retained by the filter by means of mechanical and/or electrostatic action.

In the case of gas filters, substances are retained by the chemical reaction of the activated carbon contained in the filter, which absorbs and neutralizes contaminants. It is assumed that the efficiency of gas and vapor absorbent material is 100% until the capacity of the filter material is met. For gas filters, we refer to: time completion or, rather, the period beyond which the filter is saturated and the pollutant begins to pass through the filter. The 'breakthrough' time depends on the quality of the absorbent material used, the active area of the cartridge, its filtration capacity against the pollutant, the gas concentrations, and the environmental conditions.

Face Fit Testing

Face fit testing is the method used to ensure that a face mask is correctly fitted so that there is no inward leakage of unfiltered air around the edges of the mask. Objectives of the test are to confirm that the wearer knows how to correctly fit the mask by adjusting the straps as well as validating its performance on the user. The second objective is to verify that the wearer uses a product type or size that fits them correctly.

There are two main methods of fit testing:

- Qualitative: The test subject dons the appropriate RPE, then places a hood over their head, creating a chamber. A solution, such as Bitrex, is sprayed into the hood whilst the test subject carries out a number of exercises. The solution should only be tasted by the test subject if the RPE is poorly fitted.
- Quantitative: The subject is tested via a Portacount that will measure the number of particles in the atmosphere versus the number of particles inside the mask. This allows you to calculate a Fit Factor. This type of test also allows you to accurately compare the suitability of various models of respirators.





Portacount Gas Mask Face Fit Kit Adaptor



Qualitative Face



SPM414

Portacount Face Fit Kit Adaptor

Protection Against Particulates (Dust, Mists, and Toxic Fumes)



Dust: dust forms when a solid material is broken down into tinu fragments. The finer the dust, the higher the risk of



Mist: mists are tiny droplets that are formed from liquid materials by atomization and condensation processes, such as sprau painting.



Fumes: fumes are formed when a solid material is vaporized by high heat, the vapor cools quickly and condenses into very fine particles.

NIOSH approved respiratory filters have different classes of protection for removal of any particle including oil-based liquid aerosols, with increasing efficiency. Particulate filters are classed as N. R. or P combined with 95, 99, or 100

- N Not resistant to oil mist
- R Resistant to oil mist
- **P** Protective against all particulates

95, 99, 100 approximate filter efficiency against 0.3 micron particles

P100 particulate Filters capture at least 99.97% of 0.3 micron airborne particles. They are strongly resistant to oil mist. P100 filters are distinguished by their Magenta color.

Protection Against Gases and Vapors

Gases and vapors are molecular; so small that they can penetrate particulate filters. You need to use a chemical filter to protect yourself from these.







Anti-gas respirators have activated carbon filters which, for physical or chemical adsorption, withhold the harmful substances that are distinguished by identifying letters and/or colors. NIOSH approved respiratory gas and vapor filters are distinguished by identifying colors:

Protection

BLACK ■ WHITE YELLOW GREEN OLIVE

Tupe

Organic vapors Acid gases Organic vapors and Acid gases Ammonia and Methylamine

Multi-Gas/Vapors

Guide to Choosing Respiratoru Filters











	Keshirator	Ji illers	Suggested Filter						
ı	INDUSTRY	HARMFUL SUBSTANCE / RISK	P100	P100 Nui- sance	OV/P100	OV/AG/ P100	Multi Gas	P100 Multi Gas	
* \$	A	Grain Dust	/	/					
YY	AGRICULTURE	Pesticides			✓	~			
	А итомотіve	Paint Vapor			✓	~		~	
	Construction	Silica Dust	/						
		Paint Vapor			✓	~			
		Asbestos	/	/				~	
		Molds		/	✓				
		Concrete Dust	✓						
		Stone Dust	/						
٩. ١	BUILDING	Aggregate Dust	✓						
	MATERIALS	Wood Dust	✓						
		Cement Dust	✓						
W1	Food	Poultry	✓	✓					
		Powders (Dairy, Flour)	/	/					
		Glass Fibers	✓						
	Manufacturing	Cyclohexane			✓	/	/	~	
		Composite Fibers	/						
		Solvents			✓	~		~	
441		Lead Fumes	/						
		Chlorine				/	/	/	
		Formaldehyde				/	/	/	
		Sulfuric Acid (gas only)				/	/	/	
		Sulfuric Acid (powder)				/		/	
		Ammonia based chemicals					✓	✓	
	MINING	Coal Dust	✓						
		Silica Dust	/						
		HCN				/		/	
	WELDING AND METAL INDUSTRY	Metal (any)	/	✓					
		Painted metal (repair)				/		/	

GVS Elipse Masks Sizes Guide

A: Face Length

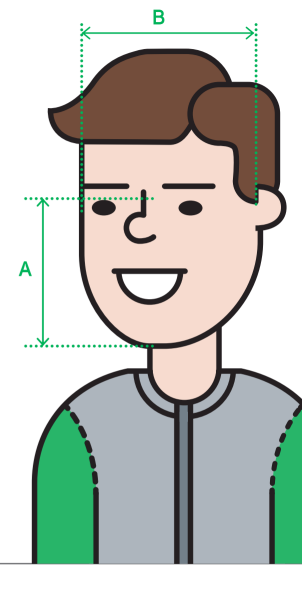
Measure the distance from the bridge of your nose to the point of your chin.

B: Face Width

Measure the distance between the zygomatic arches (from one cheekbone to the other).

Face Width: A	5.05 in - 5,4 in	M/L	M/L	M/L	
	4.6 in - 5.05 in	S/M	M/L	M/L	
	4.2 in - 4.6 in	S/M	S/M	M/L	
	3.8 in - 4.2 in	S/M	S/M	S/M	
		4.7 in - 5.2 in	5.2 in - 5.7 in	5.7 in - 6.2 in	
		Face Width: B			

All measurements are in inches.



^{*}Note: Size Chart is a guide only, correct sizing and fit must be qualified using either a quantitative or qualitative face fit test in accordance with National/Local regulations.

It is the responsibility of the user to choose the adequate protection for the workplace.

For more detailed information please contact your local sales advisor.

Elipse Dust Mask - P100 HESPA™

with Replaceable Filters for Dust, Fumes, and Mists







Description

Compact, lightweight, and flexible design which adapts and fits perfectly to the wearer's face. It offers a full range of vision without interfering with other eye or ear protection equipment. A large central non-return valve allows for a reduction of breathing resistance for the user and keeps moisture build-up inside the mask to a minimum. A lightweight, non-slip strap is easily adjusted to 4 positions for improved comfort and to allow safe use even in high humidity or wet conditions. Elipse® comes in 2 sizes.

Protection Properties

The Elipse is effective against dust and fumes containing substances such as micro-organisms, marble, gypsum, titanium oxide, soapstone, rock wool, wood, detergents, textile fibers, spices, salt, feed, etc. It also protects against dust that can cause lung disease. In particular, the Elipse protects against harmful dusts such as coal, silica, cotton, iron ore, graphite, kaolin, zinc, aluminum, asbestos, bauxite, manganese, lead, and chromium.

Pleated interchangeable P100 filters have a minimum efficiency of 99.97% at 0.3 microns and a breathing resistance of 3 mbar at a flow rate of 47.5 l/min for each filter.

Fields of Application

The Elipse is suitable for mining, steel mills, foundries, mechanical work, pharmaceutical, cement, glass, ceramics, chemicals, textile industries, shipyards, battery manufacturing, waste management, construction, heavy metals (lead, nickel, chromium), and rail industry.



Certifications

NIOSH Approval number: P100 TC-84A-6949 P100 with Nuisance Odor TC-84A-6950 Elipse P100 respirator has met the requirements of 42 CFR 84 (Code of Federal Regulations).

Materials

The materials used for masks and filters are hypo-allergenic, odorless, medical grade, and without latex or silicone.

Batch Reports

Full traceability of each batch against each material used.

On Line Testing

100% of filters are efficiency tested with NaCl to ensure the highest performance and quality.

Storage Life

5 years for mask and P100 filters. Elipse P100 Nuisance Odor R D: 5 years.





Elipse Low Profile Dust Mask Characteristics

Dimensions:

Mask: (S/M) 3,74" x 4,96 " x 4,17" (widest

(M/L) 3,74" x 5,2" x 4,17" mm (widest (Inioa

Filter:

0.47" x 3.7" x 1.97" (widest point)

Mask + Filter: (S/M) 4,5 oz; (M/L) 4,8 oz Mask body: 3.31 oz Filter only 0.63 oz each

Material:

Mask: Medical grade TPE (Silicone

Filters: Mechanical type HESPA™ Synthetic media with TPE over

molded / encapsulated. Filters are water repellent and re-usable.

Lifetime:

Filters can be used until fully clogged and / or when the wearer feels uncomfortable. The lifetime of a filter depends on the concentration of hazards in the workplace, the activity level, time spent in storage, and care. The filtration level will stay constant and superior at 99.97% or greater throughout its use. It's advised to use the carry case below.

P100 Nuisance Odor

replacement filters

Model



SPR457 (M/L)

ELIPSE P100 Half Mask complete with P100 filters



replacement filters



SPR456 (M/L)

ELIPSE P100 Nuisance Odor Half Mask complete with P100 nuisance odor filters

Accessories



ELIPSE P100 Mask Carry Case (with Belt Holder)



Portacount Face Fit Kit Adapter



Elipse Low Profile Gas & Particulate Mask







Description

Compact, lightweight, and a flexible design which adapts perfectly to the face and offers a full range of visibility without interfering with other eye or ear protection.

New filters offer low breathing resistance, an increase in gas performance, and greater duration of use.

New and improved easy to adjust headband clip with enhanced retention performance. The Elipse Organic Vapor P100 comes in 2 sizes.

Protection Properties

This mask is recommended for organic gases and dust, pesticides, painting, as well as solvents for automotive, construction, agriculture, and the ship maintainence industry.

The gas filters contain activated carbon granules with special characteristics related to pore size, grain size, activation level, density, etc. These characteristics guarantee high absorption performance and low breathing resistance.

Each mask is fitted with two filters for protection against gases, vapors, and dust.

Once the filters are exhausted, they can be replaced with spare



Application

- For organic gases and vapors
- Welding (Metal Fumes and Dust in confined space, as gas welding)
- Construction (Paint, Molds)
- Car & Ship Repair (Epoxite, Paint, Solvant)
- Manufacturing (Solvents, Various Organic Gases)
- Agriculture (Pesticides)

Certifications

NIOSH Approval number: P100/0V TC-84A-9377 Low Profile Gas and Dust Filters & Masks



Materials

Mask: Medical grade TPE Conforms to ISO 10993-10: 2010 for irritations

Mask body latex and silicone free, odor free.

Valve body in Nylon, Inhalation/Exhalation diaphragm in Silicone.

4 point adjustable elasticated head and neck strap with comfort pad in TPE.

- Gas filters: Activated carbon sealed into a ABS shell.
- Particulate filters: Mechanical type multi-layer HESPA Synthetic media overmolded / encapsulated with flexible TPE.

Particulate filters are integrated with the carbon element.

Batch Reports

Full traceability of each batch against each material used.

On Line Testing

100% of filters are efficiency tested with NaCl to ensure the highest performance and quality.

Storage Life:

5 years for mask and filters.



Particulate plated filter 645 mm; length of actual media in each filter Activated carbon for gas absorption Structure to help airflow diffusion and full usage of the activated carbon Large inhalation valve to allow air flow

Elipse Low Profile Gas Mask Characteristics

Dimensions

Mask: (S/M) 97 x 126 x 138 mm (M/L) 97 x 133 x 138 mm Filter: 48,5 x 94,5 x 60 mm

Weight

Mask + Filter: net (S/M) 9.4 oz; (M/L) 9.5 oz gross (S/M) 11.9 oz; (M/L) 12 oz Filter: net 2.9 oz each; both net 5.9 oz, gross 6.9 oz

Material:

Mask: Medical grade TPE (Silicone free).

Filters:

- Activated carbon with ABS shell.
- Mechanical type HESPA™
 Synthetic media with TPE over mold / encapsulation.

Lifetime:

Filters can be used until fully clogged and / or the wearer feels uncomfortable or until the activated carbon is exhausted and the wearer can smell / taste the contaminant. Its lifetime will depend on the concentration of hazards in the workplace and the activity level of the wearer. The filtration level will stay constant throughout the usage. All masks are supplied with an aluminium zip foilbag for storage to maximize the life expectancy of the activated carbon.

The particulate element lifetime can also be increased by usage of our pre-filter kits below.

Model





ELIPSE OV/P100 Half Mask complete with OV/P100 cartridges



SPR658

OV/P100 Replacement cartridges



SPM008

ELIPSE Low Profile Gas Mask Carry Case

Accessories



SPM646

Portacount Gas Mask Face Fit Kit Adapter



SPM420

Pre-filter Kits



SPM421

Pre-filter Pads

Elipse High Performance Gas & Mask







Description

Compact, lightweight, and flexible design which adapts perfectly to the face and offers a full range of visibility without interfering with other eye or ear protective equipment.

New Filters with low breathing resistance, increase in gas performance, and greater duration of use.

New and improved easy to adjust headband clip with enhanced retention performance. Elipse® come in 2 sizes.

Protection Properties

The gas cartridges contain specific activated carbon granules with optimized characteristics such as pore size, grain size, activity level, density etc., which provide maximum absorption performance and low breathing resistance. The respirator is supplied with two specific activated carbon filtering elements for the protection against a range of gases, vapors, dusts, and mists. Once these are finished, they can be replaced with replacement filters.

They offer versatile protection against dust and mists up to 50 TLV.

Fields of Application

Туре	Protection
BLACK WHITE	Organic vapors Acid gases
YELLOW	Organic vapors and acid gases
GREEN	Ammonia and Methylamine
OLIVE	Multi-Gas/Vapors



Certifications

NIOSH Approval number: OV/P100 TC-84A-8062 OV/AG/P100 TC-84A-8078 Multi Gas /100 TC-84A-8453 Multi Gas TC84A-23C-3485

Materials

The materials used for masks and filters are hypo-allergenic, odorless, FDA compatible and Non latex or silicone.

Batch Reports

Full traceability of each batch against each material used.

On Line Testing

100% of filters are efficiency tested with NaCl to ensure the highest performance and quality.

Storage Life

5 years for mask and filters.



Elipse High Performance Gas Mask Characteristics

Dimensions

Mask (straight carbon): (S/M) 4,72" x 4,96" x 6,73" (M/L) 4,72" x 5,23" x 6,73" Mask (with P100 Dust): (S/M) 4,72" x 4,96" x 6,73" (M/L) 4,84" x 4,96" x 7,44" Filter (straight carbon): 3,34" x 3,72"x 1,77" Filter (with P100 Dust): 3,54" x 3,72" x 2,16"

Weight

Mask + Filter: from 10,22 to 13,54 oz Mask body: 3,73 oz Filter: from 3.24 to 5.02 oz

Material:

Mask: Medical grade TPE (Silicone free).

Filters:

- Activated carbon with ABS shell.
- Mechanical type HESPA™ synthetic media with TPE overmold / encapsulation (for combined filters with P100 protection).

Model



SPR466 (S/M) SPR467 (M/L)

ELIPSE OV/P100 Half Mask complete with OV/P100 cartridges



SPR468

OV/P100 Replacement cartridges



SPR472 (S/M) SPR473 (M/L)

ELIPSE OV/AG/P100 Half Mask complete with OV/AG/P100 cartridges



OV/AG/P100 Replacement cartridges



Lifetime

usually put in other ranges.

ELIPSE Multi-gas Half Mask complete with multi-gas cartridges

Filters can be used until fully cloqued and / or the wearer feels

uncomfortable or until the activated carbon is exhausted and the

wearer can smell or taste the contaminant. Its lifetime will depend on

the concentration of hazards in the workplace and the activity level of

the wearer. The filtration level will stay constant throughout the usage.

All masks are supplied with an aluminum zip foil bag for storage to maximize the life expectancy of the activated carbon. The P100 element

is designed for a longer lifetime with double the amount of material



Multi-gas Replacement cartridges



Multi-gas P100

Replacement cartridges

SPR484 (S/M) SPR485 (M/L) ELIPSE Multi-gas P100 Half Mask complete with multi-gas P100 cartridges

Accessories



SPM009

GVS High Performance Half Mask Carry Case

Integra Combined Eye and Respiratory Protection

The Combined Safety







Description

Compact, lightweight, and flexible design which adapts and fits perfectly to the face. It offers a unique and innovative combined protection, reducing risks of non-compatibility, non-conformity, and mist build up.

Large central non-return exhalation valve which reduces the breathing resistance for the user and keeps moisture build-up inside the mask to a minimum.

A lightweight, non-slip strap is easily adjusted to 4 positions for improved comfort and to allow safe use even in high humidity or wet conditions. Elipse® Integra comes in 2 sizes.

Protection Properties

The lens is designed with polycarbonate and can withstand impacts according to ANSI Z87+. The coating applied gives it stronger durability and anti-fogging properties that exceed other standard anti-scratch lenses. Elipse Integra is compatible with the current Elipse® filter range.

Application

Туре	Protection
BLACK	Organic vapors
WHITE	Acid gases
YELLOW	Organic vapors and Acid gases
GREEN	Ammonia and Methylamine
OLIVE	Multi-Gas/Vapors

Certifications

NIOSH Approval number TC84A-8119 P100 TC84A-8120 P100 nuisance TC84A-8114 P100 P100/OV TC84A-8115 OV/AG/P100 ANSI Z87+



Materials

The materials used for masks and filters are hypo-allergenic, odorless, FDA compatible, and non-latex or silicone.

Batch Reports

Full traceability of each batch against each material used.

On Line Testing

100% of filters are efficiency tested with NaCl to ensure the highest performance and quality.

Storage Life:

5 years for mask and filters.





INTEGRA

Integra is tested and approved as one combined respiratory protection to NIOSH and ANSI standards. It is the only 3/4 mask approved with permanently fixed safety eyewear.



Superior Anti-Scratch lens

Increased Field of Vision



Front and lateral impacts
ANSI/CSA Z87+



20

Complete seal tested to prevent contaminants from entering the mask



Integra Characteristics

Dimensions

Mask with P100: (S/M) 6,61 x 5,98 x 7,87 (M/L) 6,85 x 5,98 x 7,87 Mask with High Performance: Combined Cartridges (S/M) 6,61 x 6,02 x 7,87 (M/L) 6,85 x 6,18 x 7,87 Carbon Cartridges (S/M) 6,61 x 5,94 x 7,87 (M/L) 6,85 x 6,10 x 7,87 Filter P100: 0,47 x 3,7 x 1,96 High Performance Filter: 3,74 x 1,16 x 2,36

Weight

Mask with P100: from 11,88 oz, to 12,34 g Mask with High Performance: from 14,53 to 15,83 g Filter P100: 0,63oz High Performance Filter: from 3,24 to 5,02 oz

Material:

Mask: Medical grade TPE (Silicone free)

Goggle lens: Polycarbonate with flow coating for anti-scratch/anti-

Goggle face seal: Medical grade TPE (Silicone free).

Lifetime:

Filters are identical to Elipse® range and follow the same criteria for Integra range.

SPR450

P100 Nuisance Odor

Replacement filters

Model



SPR549 (S/M) SPR550 (M/L)

INTEGRA P100 3/4 Mask complete with P100 filters



PR321

P100 Replacement filters



SPR551 (S/M) SPR552 (M/L)

INTEGRA P100 Nuisance Odor 3/4 Mask complete with P100 Nuisance Odor filters



SPR659 (S/M) SPR660 (M/L)

INTEGRA OV/P100 3/4 Mask complete with OV/P100 cartridges



SPR658

OV/P100 Replacement cartridges

GVS North America Tight Fitting Catalog 2023

WWW.GVS-RPB.COM

from dust to combined gas



SPR468

OV/P100 Replacement cartridges



SPR474

OV/AG/P100 Replacement cartridges



INTEGRA Muli-gas P100

with multi-gas P100 cartridges

3/4 Mask complete



SPR486

Multi-gas P100 Replacement cartridges





INTEGRA OV/AG/P100

with OV/AG/P100 cartridges

3/4 Mask complete

Multi-gas Replacement cartridges

SPR630 (S/M) SPR631 (M/L)

SPR555 (S/M)

SPR556 (M/L)

INTEGRA Multi-gas 3/4 Mask complete with multi-gas cartridges

Accessories

SPR623 (S/M)

SPR624 (M/L)



22

Portacount Face Fit Kit Adapter



Peel-off Visor



Hard Carry Case for Integra



SPM639

Integra **RX** insert

GVS Masks Spare Parts List



SPM558

Elipse Mask Particulate Strap Support Assembly



SPM559

Elipse Integra Particulate Strap Support Assembly



SPM565

Elipse Mask slim rubber headband pad



SPM578

Elipse Mask cradle pad



SPM571

SPM561

Pair of elastics for Elipse Masks

Pack of 4 headband

and Elipse High

clips for Elipse Integra

Efficiency Gas Masks



Valve cover for All Elipse Gas Masks

Pack of 2 turnbuckles

for Elipse Masks



Pack of 3 valve diaphragms for Elipse Masks and Gas filters



Plastic cover kit for Low Profile Elipse Gas Mask/Filters



Pack of 2 headband



connectors for Elipse Low Profile Gas Masks



Pack of 2 headband connectors for Elipse High efficiency Gas



SPM569

Pack of 2 headband connectors for Elipse Integra Low Profile Gas Masks



Pack of 2 headband connectors for Elipse Integra High efficiency



Gas Mask

GVS North America Tight Fitting Catalog 2023



New Range of PAPR



ote	



Worldwide

Trademarks:

HESPA® and Elipse® are trade marks of GVS. The pleat encapsulation filter technology used in this face mask is patented.
Copyright® 2024 GVS® S.p.A. All rights reserved.
Version 090923

www.gvs.com respirators@qvs.com



EUROPE

Italy - Head Office GVS S.p.A. Via Roma 50 40069 Zola Predosa (BO) - Italy Tel. +39 051 6176311 qvs@qvs.com



UK

GVS Filter Technology UK Vickers Industrial Estate Mellishaw Lane, Morecambe Lancashire LA3 3EN Tel. +44 (0) 1524 847600 qvsuk(dgvs.com



Romania

GVS Microfiltrazione srl Sat Ciorani de Sus 1E 107156 Ciorani Prahova România Tel. +40 244 463044 gvsromania@gvs.com



Turkey

GVS Türkiye Cevizli mah. Zuhal cad. Ritim Istanbul no:44 A-1 Blok D.371 Maltepe / Istanbul Tel. +90 216 504 47 67 qysturkey(dgys.com



U.S.A.

GVS North America 63 Community Drive Sanford, ME 04072 - USA Tel. +1 866 7361250 qvsnasafety@qvs.com



GVS Filtration Inc. 2150 Industrial Dr Findlay, Ohio, 45840-5402 - USA Tel. +1 419-423-9040

GVS Filtration Inc. 2200 W 20th Ave Bloomer, Wisconsin, 54724-1918 - USA Tel. +1 715-568-5944

Mexico

Universal No. 550, Vynmsa Aeropuerto Apodaca Industrial Park, Ciudad Apodaca, Nuevo León, C.P. 66626 México Tel. +52 81 2282 9003 e-mail: gysmex@dys.com

Brazil

GVS do Brasil Ltda. Rodovia Conego Cyriaco Scaranello Pires 251 Jd. Progresso, CEP 13190-000 Monte Mor [SP] - Brasil Tel. +55 19 38797200 gvs@gvs.com.br



Argentina

Av. Rivadavia 13.332 Piso 1 Of. 1001 CP: 1704 Ramos Mejía Buenos Aires Tel. +54 113322-0320 gvsarg@gvs.com

ASIA

China

GVS Technology (Suzhou) Co., Ltd. Fengqiao Civil-Run Sci-Tech Park, 602 Changjiang Road,S.N.D. Suzhou, China 215129 Tel. +86 512 6661 9880 gvschina@gvs.com



Japan

GVS Japan K.K. KKD Building 4F, 7-10-12 Nishishinjuku Shinjuku-ku, Tokyo 160-0023 Tel. +81 3 5937 1447 gvsjapan@gvs.com



Korea

GVS Korea Ltd #315 Bricks Tower 368 Gyungchun-ro(Gaun-dong), Namyangju-si, Gyunggi-do, Tel: +82 31 563 9873 qvskorea@qvs.com



India

GVS Filter India Pvt Ltd Unit No 35 & 36 on First Floor Ratna Jyot Industrial Premises Irla Lane, Irla Vile Parle, Mumbai 400056, India qvsindia@qvs.com

Malaysia

GVS Filtration Sdn.Bhd Lot No 10F-2B, 10th Floor, Tower 5 @ PFCC Jalan Puteri 1/2,Bandar Puteri 47100 Puchong, Selangor, Malaysia Tel: +60 3 7800 0062 qvsmalaysia@qvs.com



Thailand

GVS Thailand 88 Ratchadaphisek Rd, Office 10E03 Khlong Toei, Bangkok 10110 qvsthailand@qvs.com

