





# RESPIRATORY PROTECTION

# **GVS FILTER TECHNOLOGY**

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



# **SAFETY**

# INNOVATIVE DESIGN, COMPACT PROFILE, REPLACEABLE FILTERS, HYPO-ALLERGENIC MATERIALS FOR A UNIQUE KIND OF COMFORT, HESPA™ EFFICIENCY PROTECTION, LOW BREATHING RESISTANCE

## COMFORTABLE - LIGHT - COMPACT

The Elipse® range of face masks, designed, developed and made in the UK by GVS, represents 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, can safely be worn with goggles, helmets and hearing protection. The ability to replace the filters extends the mask's overall working life. These compact profile masks are made of hypo-allergenic materials and the replaceable filters offer a minimum efficiency of 99,95% or higher at 0,3 microns particle size.

## FIT THE CONTOURS OF YOUR FACE

A range of extremely lightweight masks that fit perfectly to the face, without hindering the user. The compact profile of the body and filters allows all Elipse® range masks to perfectly seal to the face and ensure the greatest possible field of vision during use, without interfering with other eye or ear protection which users are required to wear. Elipse® comes in 2 sizes.

## **SOFT AND HYPO-ALLERGENIC**

Unique comfort, thanks to the flexible and soft characteristics of the TPE (Thermo Plastic Elastomer) used in the Elipse® masks, making them very comfortable even for extended use. The materials that make up the mask are odourless and hypo-allergenic, "FDA" compatible, latex and silicone free. Conforms to ISO 109903-10:2010 skin irritation test of facemask.

The safe choice 100% of filters are efficiency tested

## PATENTED TECHNOLOGY

The Encapsulation is a patented technology owned by the GVS Group which enables the production of a compact and lightweight filter capturing the pleated media with a soft TPE ring.

## HESPA™ P3 FILTERS

"High Efficiency Synthetic Particulate Air Filter" (HESPA) is a technology used in all of the Elipse® range, which gives the patented "encapsulation" production process. The 7 layers of combined filter media uses exclusive mechanical filtration technology, guaranteeing the filter efficiency will remain above 99.95% during use. The filters are also water repellent thanks to the nature of the media.

## PROTECTION AGAINST NANO PARTICULATES

GVS Elipse P3 particulate filters protect against nano particulates, and have been tested down to 40 nanometers (0.04 microns) still giving an efficiency of  $\rightarrow$ 99.95%.



# **GUIDE TO RESPIRATORY PROTECTION**

Indications for the choice of respiratory protection devices are based on current knowledge. Before each use of the Elipse® respirator device, the buyer and user must ensure that the masks and filters used are those specified for the type of pollutant and its concentrations. The ultimate responsibility concerning selection and use of products lies solely with the buyer and user.

## **TYPES OF FILTERS**

Dust filters are designed to be able to retain airborne particulates and are offered in various constructions, each enhancing the filter's characteristics with use of various types of filter material with different thickness, porosity and types of finish. This enables them to protect against particulates, gases and nuisance odours. Cartridge filters contain specific activated carbon, which retain certain gases and vapours by adsorption, while combined filters can remove both gases, vapours and particulates.

## TECHNICAL CHARACTERISTICS OF FILTERS

There are various types of particulate dust filters which have different filtration efficiencies. Depending on which you choose, you can have the most suitable means of protection against environmental hazards. The airborne 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 -physical action of the activated carbon contained in the filter, able to adsorb and neutralise contaminants. It is assumed that the efficiency of gas and vapour interception on adsorbent material is 100%, at least until the capacity of the filter material is reached. For gas filters, we refer to; time to completion or, rather, the period beyond which the filter is saturated and the pollutant begins to pass through the filter. This 'breakthrough' time depends on the quantity and quality of the adsorbent material used, on the active area of the cartridge, on its filtration capacity against the pollutant and on environmental concentrations and 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 bypassing the edges of the mask. The first objective of the test is to confirm that the wearer knows how to correctly fit the mask by adjusting the straps as well as to validate 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:

- Qualitative: The test subject dons the appropriate RPE, then places a hood over their head creating a chamber. 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 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 various models of respirators suitability.

DO YOU WANT A FACE FIT? CONTACT US TO FIND OUT ABOUT OUR FACE FIT TESTING SERVICE.



## Protection against particulate (dust, mists and toxic fumes)



dust forms when a solid material is broken down into tiny fragments. The finer the dust, the higher the risk.



**MISTS:** mists are tiny droplets that are formed from liquid materials by atomisation and condensation processes, such as spray painting.

increasing efficiency, normally expressed with a Nominal Protection Factor (NPF) which is the ratio between concentration of the contaminant in the environment and inside the mask. The resulting factor indicates how many times the device can reduce the external concentration.

Respiratory filters have 3 classes of protection in EN143 with



**FUMES:** fumes are formed when a solid material is vaporised by the high heat. The vapour cools quickly and condenses into very fine particles.

| Classes of efficiency of dust respirators | Minimum total filtration efficiency | NPF | Max external concentration |
|---|-------------------------------------|-----|----------------------------|
| P1  | 80%                                 | 4   | Up to 4 x TLV              |
| P2  | 94%                                 | 10  | Up to 10 x TLV             |
| P3  | 99,95%                              | 40  | Up to 40 x TLV             |

## **Protection against gases and vapours**

Anti-dust filters are distinguished by the colour WHITE.





Gases and vapours are molecules so small that they penetrate particulate filters. You need to use a gas cartridge filter against these.

The Elipse gas or combined gas and particulate respirators provide specific protection to the user by physical or chemical adsorption, withholding the harmful substances that are distinguished by identifying letters and colours:

| Type | Protection  | Class |
|------|---|-------|
| Α    | organic gases and vapours with a boiling point above 65°C | 1, 2  |
| В    | inorganic gases and vapours (excluding carbon monoxide)   | 1, 2  |
| E    | sulphur dioxide and other acidic gases and vapours        | 1, 2  |
| K    | ammonia and organic ammonia derivatives                   | 1, 2  |
| AX   | certain organic gases and vapours with a boiling point    |       |
|      | ≤ 65 °C. For single use only.                             |       |

There are different protection classes for each type of gas filter, depending on the amount of contaminants that the filter is able to adsorb. The choice is therefore determined by the predicted concentration of the pollutant:

| Class | Capacity | Limit of use |  |  |
|-------|----------|--------------|--|--|
| 1     | low      | 1,000 ppm    |  |  |
| 2     | medium   | 5,000 ppm    |  |  |

Combined filters (gas and particulate), besides the colour of the specific gas/es, include a white band and their marking shows all the distinctive letters with their relative efficiency classes.

## GUIDE TO CHOOSING RESPIRATORY AND FILTERS







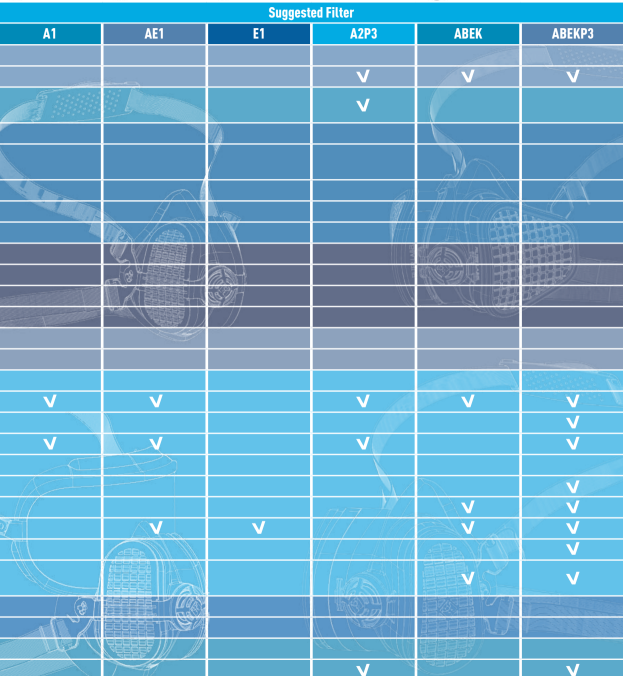




|                            |                               | Suggested Filter |             |        |      |        |
|----------------------------|-------------------------------|------------------|-------------|--------|------|--------|
| INDUSTRY                   | HARMFUL SUBSTANCE / RISK      | P3               | P3 nuisance | A1P3   | B1P3 | ABE1P3 |
| Agriculture                | Grain Dust                    | V                |             |        |      |        |
|                            | Pesticides                    |                  |             | V      |      | V      |
| Automotive                 | Paint Vapour until<br>5000ppm |                  |             |        |      |        |
|                            | Silica Dust                   | V                |             |        |      |        |
| $\wedge$                   | Paint Vapour until<br>1000ppm |                  |             | V      |      | V      |
| Construction               | Asbestos                      | V                |             |        |      |        |
|                            | Moulds                        |                  | V           | V      |      | V      |
|                            | Concrete Dust                 | V                |             |        |      |        |
|                            | Stone Dust                    | V                |             |        |      |        |
| Building<br>Materials      | Aggregate Dust                | V                |             |        |      |        |
| Materials                  | Wood Dust                     | V                |             | F2/57  |      |        |
|                            | Cement Dust                   | V                |             |        |      |        |
| Food                       | Poultry                       | V                |             |        |      |        |
| rood                       | Powders (Dairy)               | V                |             |        |      |        |
|                            | Glass Fibres                  | V                |             | 1 1800 |      |        |
|                            | Cyclohexane                   |                  |             | V      |      |        |
|                            | Composite Fibres              | V                |             | A.C.   |      |        |
|                            | Solvants                      |                  |             | V      |      | V      |
| 441                        | Lead Fumes                    | V                |             |        |      |        |
| Manufacturing              | Chlorine                      |                  |             |        | V    | V      |
|                            | Formaldehyde                  |                  |             |        | V    | V      |
|                            | Sulfuric Acid (gas only)      |                  |             |        |      | V      |
|                            | Sulfuric Acid (powder)        |                  |             |        |      | V      |
|                            | Ammonia based chemicals       |                  |             |        |      |        |
| Mining                     | Coal Dust                     | V                |             |        |      |        |
| Milling                    | Silica Dust                   | V                |             |        |      |        |
| Welding and Metal Industry | Metal (any)                   | V                | V           |        |      |        |
|                            | Painted metal (repair)        |                  |             | V      |      | V      |

This is only a guideline that will recommend the lowest level of protection suitable, and for only one contaminant at a time.





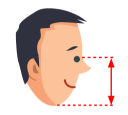
It is the responsibility of the user to choose the adequate protection for the workplace.

For more detailed information please contact your sales advisor locally.

# **GVS ELIPSE MASKS SIZE GUIDE**

## **Face Length**

Distance from the bridge of your nose to the point of your chin





| 128.5 mm<br>-<br>138.5 mm | M/L                     | M/L                   | M/L                     |  |
|---------------------------|-------------------------|-----------------------|-------------------------|--|
| 118.5 mm<br>-<br>128.5 mm | S/M                     | M/L                   | M/L                     |  |
| 108.5 mm<br>-<br>118.5 mm | S/M                     | S/M                   | M/L                     |  |
| 98.5 mm<br>-<br>108.5 mm  | S/M                     | S/M                   | S/M                     |  |
|                           | 120.5 mm<br>-<br>133 mm | 133 mm<br>-<br>146 mm | 146 mm<br>-<br>158.5 mm |  |
|                           |                         |                       |                         |  |



Face Width
Distance between
the Zygomatic Arches

\*Note: Size Chart is a guide only, correct sizing and fitment (fit) must be determined using either a quantitative or qualitative face fit test in accordance with national / local regulations.





# **ELIPSE DUST MASK - P3 HESPA™**

With replaceable filters for dust, fumes and mists







## DESCRIPTION

Compact, lightweight and flexible design which adapts and fits perfectly to the face and offers a full range of vision without interfering with other eye or ear protection which users are required to wear. Large central non-return valve means lower breathing resistance for the user and keeps moisture build-up inside the mask to a minimum. Lightweight, non-slip strap that is easily adjusted in 4 positions for improved comfort and to allow safe use even in high humidity or wet conditions. Elipse® come in 2 sizes.

## PROTECTION PROPERTIES

Effective against dust and fumes containing substances such as micro-organisms, marble, gypsum, titanium oxide, soapstone, rock wool, wood, detergents, textile fibres, spices, salt, animal feeds, etc.. Protects against dust that can cause lung disease. In particular, protects against coal, silica, cotton, iron ore, graphite, kaolin, zinc, aluminium dusts. Protects against harmful dusts such as asbestos, bauxite, coal, silica, iron, and against toxic dusts such as manganese, lead and chromium.

Pleated, interchangeable P3 filters have a minimum efficiency of 99,95% at 0,3 microns and a breathing resistance of 3 mbar at a flow rate of 47,5 l/min for each filter.

## **APPLICATION**

Mining, steel mills, foundries, mechanical, pharmaceutical, cement, glass, ceramics, chemicals, textile industries, shipyards, battery manufacturing, waste management, construction, heavy metals (lead, nickel, chromium), rail industry.



## **CERTIFICATIONS**

Mask conforms to EN 140:1998 Filters conform to EN 143:2000+A1:2006 Masks and filters are CE certified.

## **MATERIALS**

The materials used for masks and filters are hypo-allergenic, odourless, 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

Elipse P3 R D : 5 years. Elipse P3 Nuisance Odour R D : 5 years.

#### **Dimensions**

Mask:(S/M) 95 x 126 x 106 mm (M/L) 95 x 133 x 106 mm Filter: 12 x 94 x 50 mm

#### Weight

Mask + Filter: (S/M) 130 g; (M/L) 138 g Mask body: 94 g Filter only 18 g each

Elipse Half Mask complete with P3 filters

#### Material:

Mask: Medical grade TPE (Silicone free). Filters: Mechanical type HESPA<sup>TM</sup> Synthetic media with TPE over molded / encapsulated. Filters are water repellant and re-usable.

#### Lifetime:

Filters can be used until fully clogged and / or when the wearer feels uncomfortable. The lifetime will depends on the concentration in the workplace and the activity level. The filtration level will stay constant and superior at 99.95% or greater throughout its use.

The mask is durable and the lifetime depends on the storage and care. It is advised to use the carry case below.





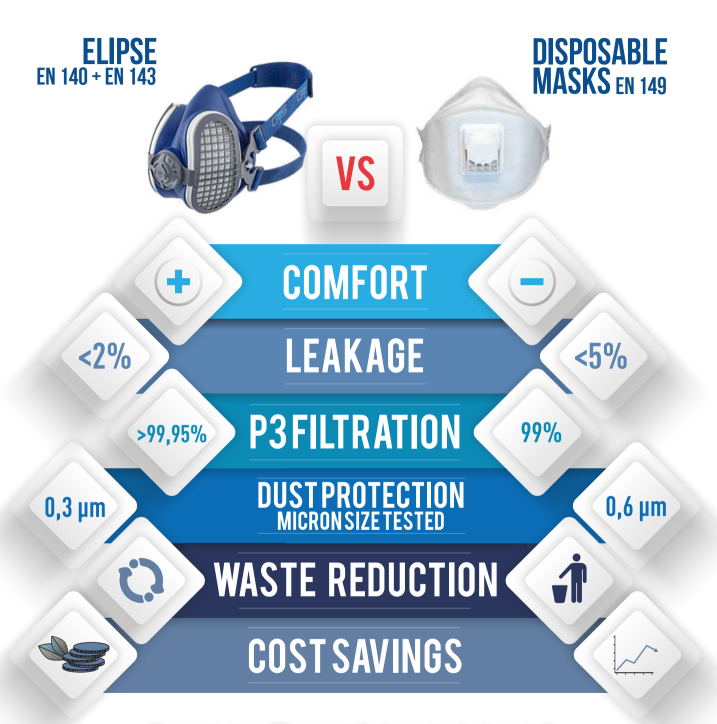
SPR337 (S/M) SPR502 (M/L)
Elipse Half Mask complete with
P3 nuisance odour filters

SPM001

Elispe Dust Mask Carry Case (Belt holder)

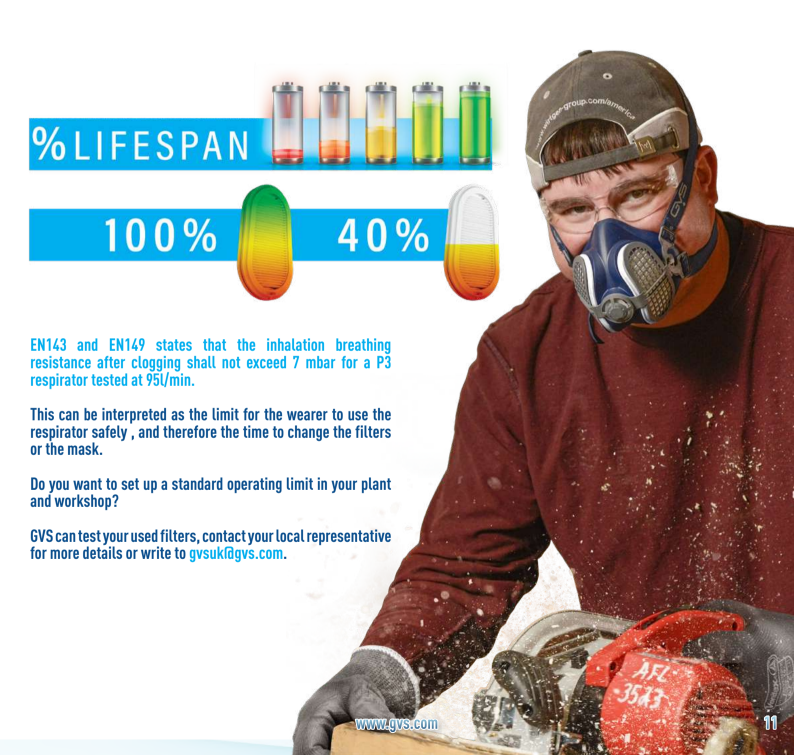


SPM414 Portacount Face Fit Kit adaptor



Please contactyour GVS representative for a cost saving demonstration

# EVER WONDER ABOUT THE LIFESPAN OF YOUR DUST FILTERS?







FILTER TECHNOLOGY



# ELIPSE LOW PROFILE GAS & PARTICULATE MASK







## **DESCRIPTION**

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

Large central non-return valve which allows for a reduction of breathing resistance for the user and keeps moisture build-up inside the mask to a minimum. Lightweight, non-slip strap that is easily adjusted in 4 positions for improved comfort and to allow safe use even in high humidity or wet conditions. Elipse® comes in 2 sizes.



The gas cartridges contain specific activated carbon granules with optimised characteristics such as pore size, grain size, activity level, density etc, which provide a maximum adsorption performance and a low breathing resistance. Each respirator is supplied pre-fitted with two gas cartridge filters for the protection against a range of gases, vapours, dust and mists. Once the cartridges are finished, they can be replaced with new filters. These offer versatile protection against substances in concentrations up to 1,000 ppm and from dust and mists up to 50 TLV.

## **APPLICATION**

- A1P3: Painting, Solvents into Automotive and Shipyard industry or repair.
- B1P3: Manufacturing using lodine, Chlorine or Formaldehyde such as in insulation, industrial or consumer products, metal separation, microelectronics.
- ABE1P3: Multigas and dust risks (esxcluding amonia), in chemical production and handling environment.



## **CERTIFICATIONS**

Mask conforms to EN 140:1998 Filters conform to EN 14387:2004+A1:2008 Maintenance Free masks conform to EN 405:2001+A1:2009 Masks and filters are CE certified.

## **MATERIALS**

The materials used for masks and filters are hypo-allergenic, odourless, 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:

3 years, for mask and filters.

## **ELIPSE LOW PROFILE GAS MASK CHARACTERISTICS**



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: (S/M) from 267 to 280 g; (M/L) from 271 to 284 g

Mask body: 87 g

Filter only from 90 to 95 g each

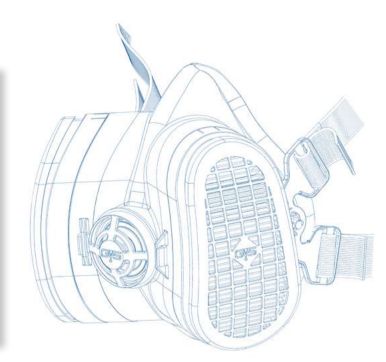
#### Material:

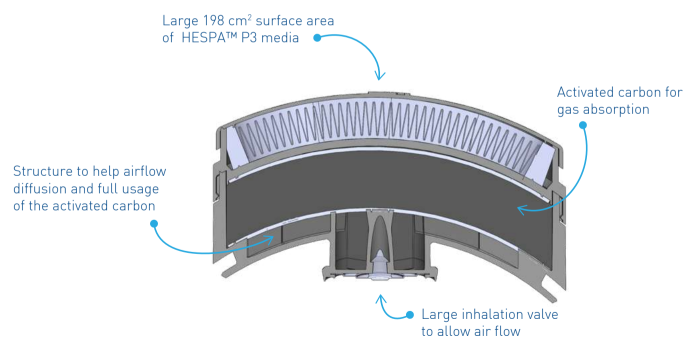
Mask: Medical grade TPE (Silicone free). Filters:

- Activated carbon with ABS shell.
- Mechanical type HESPA™ Synthetic media with TPE over mould / 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. The lifetime will depend on the concentration in the workplace and the activity level. 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.







SPR338 (S/M) SPR503 (M/L) A1P3 Reusable Half Mask for Organic Gases and Dust

Pair of replacement A1P3 Filters





SPR580 (S/M) SPR581 (M/L)

ABE1P3 Reusable Half Mask for Organic, Inorganic and Chemical Gases and Dust



SPR359 (S/M) SPR504 (M/L)

FFA1P3 Maintenance Free Half Mask for Organic Gases and Dust Filters can not be replaced



**Kit of Prefilters** 20 pads



Kit of Prefilter Kits 2 holder and 10 pads



GVS Low Profile Mask Carry Case

ACCESSORIES





# ELIPSE HIGH PERFORMANCE GAS & MASK

The complete gas filter range







## **DESCRIPTION**

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

Cartridge filters with lower breathing resistance, increase in gas performance and greater duration of use.

Easy to adjust headband clip with enhanced retention performance. Elipse® comes in 2 sizes (small / medium & medium / large).



The gas cartridges contain specific activated carbon granules with optimised characteristics such as pore size, grain size, activity level, density etc, which provide a maximum adsorption performance and a really low breathing resistance. Each respirator is supplied pre-fitted with two gas or combined gas & particulate cartridge filters for the protection against a range of gases, vapours, dust and mists. Once the cartridges are finished, they can be replaced with new filters. These offer versatile protection against substances in concentrations up to 5,000 ppm and from dust and mists up to 50 TLV.

## **APPLICATION**

# Type Protection A organic gases and vapours with a boiling point above 65°C B inorganic gases and vapours (excluding carbon monoxide) E sulphur dioxide and other acidic gases and vapours K ammonia and organic ammonia derivatives AX certain organic gases and vapours with a boiling point ≤ 65 °C. For single use only.



## **CERTIFICATIONS**

Mask conforms to EN 140:1998
Filters conform to EN 14387:2004+A1:2008
Maintenance Free masks conform to EN 405:2001+A1:2009
Masks and filters are CE certified.

## **MATERIALS**

The materials used for masks and filters are hypo-allergenic, odourless, 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

3 years, for mask and filters.

## **ELIPSE HIGH PERFORMANCE GAS MASK CHARACTERISTICS**

#### **Dimensions**

Mask (straight carbon): (S/M) 120 x 126 x 171 mm (M/L) 120 x 133 x 171 mm Mask (with P3 Dust): (S/M) 120 x 126 x 171 mm (M/L) 123 x 126 x 189 mm Filter (straight carbon): 85 x 94,5 x 45 mm Filter (with P3 Dust): 90 x 94,5 x 55 mm

#### Weight

Mask + Filter: from 290 to 384 g Mask body: 106 g Filter: from 92 to 142,5 g

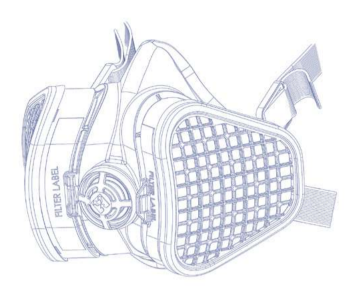
#### Material:

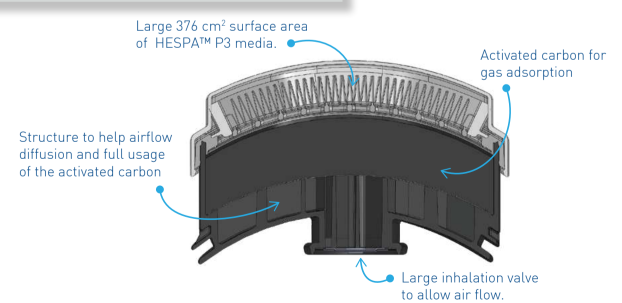
Mask: Medical grade TPE (Silicone free). Filters:

- Activated carbon with ABS shell.
- Mechanical type HESPA™ Synthetic media with TPE over mould / encapsulation (for combined filters with P3 protection).

#### Lifetime:

Filters can be used until fully clogged and / or the wearer feels uncomfortable wor until the activated carbon is exhausted and the wearer can smell / taste the contaminant. The lifetime will depend on the concentration in the workplace and the activity level. The filtration level will stay constant all along the usage. All masks are supplied with an aluminium zip foilbag for storage to maximize the life expectancy of the activated carbon. The P3 element is designed for a longer lifetime with double the amount of material usually put in other ranges.





## SPR495 (S/M) SPR496 (M/L)

A2P3 Reusable Half Mask Organic Gases and Vapours until 5000 ppm and Dust



## SPR490 (S/M) SPR491 (M/L)

ABEK1P3 Reusable Half Mask for multiple Gases and Vapours and Dust



## SPR498 (S/M) SPR499 (M/L)

FFA2P3 (EN405)Maintenance Free Organic Gases and Vapours until 5000 ppm and Dust Filters can not be replaced



## SPR493 (S/M) SPR494 (M/L)

FFABEK1P3 (EN405) Maintenance Free Half Mask for multiple Gases and Vapours and Dust Filters can not be replaced





Head Cradle Accessory



## SPR511 (S/M) SPR512 (M/L)

A1 Reusable Half Mask for Organic Gases and Vapours until 1000 ppm



## **SPR514 (S/M) SPR515 (M/L)**

E1 Reusable Half Mask for Acidic Gases and Vapours



## SPR517 (S/M) SPR518 (M/L)

AE1 Reusable Half Mask for Acidic and Organic Gases and Vapours

# SPR487 (S/M) SPR488 (M/L) ABEK1 Reusable Half Mask for multiple Gases and Vapours



Case for replacement P3 filters for High Performance Half Mask



**SPM524** 

Pair of P3 replacement filters for High Performance Half Mask



# **NEW CRADLE**







- Added comfort
- Prevents headstrap from slipping
- Easily connects to the existing Elipse® headstrap
- Designed to fit under hard hats









## **ELIPSE INTEGRA COMBINED EYE AND RESPIRATORY PROTECTION**

### The combined safety







## **DESCRIPTION**

Compact, lightweight and flexible design which adapts and fits perfectly to the face and 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. Lightweight, non-slip strap that is easily adjusted in 4 positions for improved comfort and to allow safe use even in high humidity or wet conditions. Elipse® Integra come in 2 sizes.

## PROTECTION PROPERTIES

The lens is designed in Polycarbonate and can withstand 120 m per second impacts. The coating applied meets (N) Anti Fog and exceeds the standard (K) anti-scratch coating seen on the market for a longer durability. Elipse Integra is compatible with the current Elipse® filter range.

## **APPLICATION**

## **Type Protection**

A organic gases and vapours with a boiling point above 65°C

B inorganic gases and vapours (excluding carbon monoxide)

E sulphur dioxide and other acidic gases and vapours

E sulphur dioxide and other acidic gases and vapours
K ammonia and organic ammonia derivatives

**AX** certain organic gases and vapours with a boiling point  $\leq$  65 °C. For single use only.

## **CERTIFICATIONS**

Integra Mask (Goggle combined) conforms to EN 140:1998 Integra Mask (Goggle combined) conforms to EN 166:2002 Particulate filters conform to EN 143:2000+A1:2006 Gas and combined gas & particulate filters conform to EN 14387:2004+A1:2008 Integra Masks and filters are CE certified.



## **MATERIALS**

The materials used for masks and filters are hypo-allergenic, odourless, 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:**

3 years, for mask and filters for gases

5 years, for mask and filters for particulates

3 years, for mask and filters for particulates with nuisance odour

# **ELIPSE INTEGRA**

Integra is tested and approved as one combined respiratory protection to EN 140.

It is the only half mask approved with permanently fixed safety eyewear



www.gvs.com 25



SPR407 (S/M) SPR406 (M/L) P3 Elipse IntegraMask for application with Dust only



SPR404 (S/M) SPR405 (M/L)
P3 Nuisance odour Elipse
Integra Mask for application with Dust only

14AV-D116232

SPR444 (S/M) SPR401 (M/L)
A1P3 Elipse Integra Mask for application with Organic Gases and Dust



ABE1P3 Elipse Integra Mask for application with Organic, Inorganic and Chemical Gases and Dust

#### **Dimensions**

Mask with P3: (S/M) 168 x 152 x 200 mm (M/L) 174 x 152 x 200 mm Mask with Combined Cartridges:

(S/M) 168 x 147 x 200 mm (M/L) 174 x 149 x 200 mm Mask with High Performance: Combined Cartridges (S/M) 168 x 153 x 200 mm (M/L) 174 x 157 x 200 mm Carbon Cartridges
(S/M) 168 x 151 x 200 mm
(M/L) 174 x 155 x 200 mm
Filter P3: 12 mm x 94 mm x 50 mm
Filter Combined: 48,5 x 94,5 x 60 mm
High Performance Filter: 95 x 55 x 60 mm

#### Weight

Mask with P3: from 203 g, to 213 g
Mask with Combined: (S/M) 337 g; (M/L) 350 g
Mask with High Performance: from 412 to 449 g
Filter P3: 18 g
Filter Combined: from 90 to 95 g
High Performance Filter: from 92 to 142,5 g

#### Material

Lifetime

Mask: Medical grade TPE (Silicone free). Goggle lens: Polycarbonate with flow coating for anti-scratch/anti-fog. Goggle face seal: Medical grade TPE (Silicone free).

Filters are identical to Elipse® Range and follow the same criteria for lifetime. Filters can be used for both Elipse® and Integra Range.







SPR536 (S/M) SPR537 (M/L) A2P3 Elipse Integra Half Mask Organic Gases and Vapours until 5000 ppm and Dust



A2P3 Replacement filters



SPR534 (S/M) SPR535 (M/L)
ABEK1P3 Elipse Integra Mask for
multiple Gases and Vapours and Dust



ABEK1

# **NEW ACCESSORY**



Elipe Integra RX insert



**SPM523** 

Case for replacement P3 filters for High Performance Half Mask



Pair of P3 replacement filters for High Performance Half Mask



**Integra Case** 

**ACCESSORIES** 

# **GVS MASKS SPARE PARTS LIST**



Elipse Mask Particulate Strap Support Assembly



Elipse Integra Particulate Strap Support Assembly



Elipse Mask slim rubber headband pad



Elipse Mask cradle pad



**SPM571** 

Pair of elastics for Elipse Masks



**SPM566** 

Valve cover for All Elipse Gas Masks



**SPM568** 

Pack of 3 valve diaphragms for Elipse Masks and Gas filters



**SPM562** 

Plastic cover kit for Low Profile Elipse Gas Mask/Filters



**SPM561** 

Pack of 4 headband clips for Elipse Integra and Elipse High Efficieency Gas Masks



**SPM563** 

Pack of 2 turnbuckles for Elipse Masks



**SPM560** 

Pack of 2 headband connector for Elipse Low Profile Gas Masks



Pack of 2 headband connectors for Elipse High Efficiecy Gas Mask



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



**SPM567** 

Pack of 2 headband connectors for Elipse Integra High Efficiecy Gas Mask



FILTER TECHNOLOGY





#### FILTER TECHNOLOGY

#### Trademarks:

HESPA® and Elipse® are trade marks of GVS. The pleat encapsulation filter technology used in this face mask is patented. Copyright<sup>©</sup> 2021 GVS<sup>®</sup> S.p.A. All rights reserved.

Printed in Italy - Version 250221

### www.qvs.com



#### UK

**EUROPE** 

qvsldqvs.com

GVS Filter Technology UK Vickers Industrial Estate Mellishaw Lane. Morecambe Lancashire LA3 3EN tel. +44 (0) 1524 847600 gvsuk@gvs.com

#### Russia

GVS Russia LLC. Profsoyuznaya Street, 25-A, office 102 117418. Moscow Russian Federation (Russia) tel. +7 495 0045077 gvsrussia@gvs.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 gvsturkey@gvs.com



#### IIS A

certified

GVS North America 63 Community Drive Sanford, ME 04072 - USA tel. +1 866 7361250 gvsnasafety@gvs.com

U.S.A.

Sanford

Findlav

Bloomer

Mexico Monterrey

> Brazil Monte Mor

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

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

#### Rrazil

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



certified

#### Argentina

Parral 246-9° A 1405 Buenos Aires - Argentina tel. +54 11 49889041 gvsarg@gvs.com



Argentina Buenos Aires Morecambe

ITALY

Bologna

Russia

Moscow

Romania

Ciorani

Korea

Seoul

Japan

Tokyo

China

Suzhou

#### China

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

Turkev Istanbul



#### Japan

GVS Japan K.K. KKD Building 4F, 7-10-12 Nishishiniuku 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 gvskorea@gvs.com



