SENTINEL

HALF MASK

PREMIUM REUSABLE HALF MASK

The Alpha Sentinel Half Masks are ergonomically designed for optimum protection, comfort and PPE compatibility.

FEATURES & BENEFITS

- Well-balanced and light weight (140g), providing optimum wearer comfort
- Available in 3 sizes creating a tailored fit profile, superb fit and comfort for any workforce
- Fully adjustable head harness, offering easy fitting and adjustment, with a robust and trusted fit when in use
- Low profile shape to maximise the field of vision and allow exceptional compatibility with other PPE
- Sentinel filters are fitted with a simple connection which easily click into position
- Premium quality elastic strap provides a secure high comfort fit and retains mask positioning
- The large exhalation valve reduces heat and moisture build up, providing low breathing resistance
- Easily cleaned and maintained with spare parts available
- Quantitative face fit adapter available
- Respirators are supplied with user seal check covers, which double as particulate retainers for combination filter





MAINTENANCE

- WARNING: Replace all damaged parts immediately to ensure correct level of protection
- This should be regularly checked and serviced by a trained specialist
- Inspection and service records must be maintained for each mask
- Genuine or original manufacturer parts should only be used
- Changes to the product or its components are not permitted and will result in loss of approval
- To replace the exhalation valve, access the exhalation valve cavity by sliding the exhale valve cover downwards. Remove the orange exhale valve and replace it with a new part. Refit exhale cover
- To replace inhale valves, remove both flat orange inhalation valves from the inside of the mask and refit new parts ensuring they are correctly seated and flat
- To avoid confusion, the exhalation valve is stepped and larger than the two flat inhalation valves
- Carry out a leak tightness test

CERTIFICATION

EN 140:1998

₽K CE

ORDERING INFORMATION

SMALL: ASRAS0001BD
MEDIUM: ASRAS0001BF
LARGE: ASRAS0001BH

MATERIAL

FACEPIECE: TPE
FRONT COVER: ABS
HEAD HARNESS: TPE

STRAPS: POLYESTER

NECK CLASP: POLYPROPYLENE

FYMAL ATION VALVE: SULCONE

EXHALATION VALVE: SILICONE INHALATION VALVE: SILICONE





SELECTION AND FITTING INSTRUCTIONS

DONNING

- 1. Select the appropriately sized mask. [See Size Guide].
- 2. Slacken all head harness straps.
- Place the lower harness over the head and around the neck [fig 1]. Place your chin in the facepiece and pull the upper head harness over your head [fig 2].
- Ensure the head harness is sitting correctly and is laying flat and not bunched or twisted.
- Tension the straps at the back of the head and neck until a firm, comfortable fit is achieved [fig 3].
- Adjust the fit of the mask on your face, with your chin firmly fitted in the face piece and ensure that the mask is not too far up the face, and that it fits firmly but remains comfortable [fig 4].
- 7. Perform a user seal check and readjust if required [fig 5].





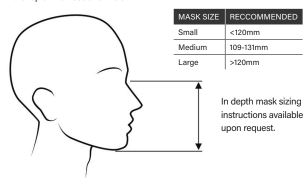






SIZE GUIDE

Select the appropriately sized mask by measuring the distance between the top of the nose and the chin.



WARNING: A proper fit check must be successfully completed each time the respirator is worn. Failure to achieve a proper face-to-respirator seal before you enter a hazardous atmosphere may result in little or no respiratory protection.

| SUITABLE APPLICATIONS | | | | | | |
|-----------------------|-------------------------------|-------------------------------|---|---|---|--|
| FILTER | TYPE OF FILTER | STANDARD | APF** | HAZARD | INDUSTRY | |
| ASRAS0003BF | P3 Filters - Standard Size | EN 143:2000 + A1 2006 P3 R | 20xWEL* HALF MASK 40xWEL* FULL FACE MASK | Protects from non-toxic dusts and oil/water based particulates | Agriculture Laboratory and Disease Control Pharmaceutical Industry Welding work Woodworking Underground Civil Engineering | Mining Manufacture of Batteries (Ni-Cad) Disposal of Toxic Waste Cutting and Casting of Metals Craft Work Construction |
| ASRAS0003BH | P3 Filters - High Capacity | EN 143:2000 + A1 2006 P3 R | 20xWEL* HALF MASK 40xWEL* FULL FACE MASK | | | |
| ASRAS0005BZ | A1 Filters | EN 14387:2021 | 10xWEL* HALF MASK 20xWEL* FULL FACE MASK | Protects from organic vapours | Paint and varnish Manufacture Welding Agriculture Transportation | Automotive Ink & Dye Manufacture Aerospace Petrochemical refining |
| ASRAS0006BZ | A2 Filters | EN 14387:2021 | 10xWEL* HALF MASK 20xWEL* FULL FACE MASK | | | |
| ASRAS0007BZ | ABEK1 Filters | EN 14387:2021 | 10xWEL* HALF MASK 20xWEL* FULL FACE MASK | Protects from organic vapours, Inorganic, acid gases, ammonia & ammoniacal derivatives | All of the above plus: Electrolytic processes | Acid Cleaning Refrigeration |
| ASRAS0004BZ | P3P Filters | EN 14387:2021 | Combine with any gas & vapor filter - see above for assigned protection | | | |

^{*}WEL - Workplace Exposure Limit, **Assigned Protection Factor (HSG53 HSE Guide) (HSE EH40 Workplace Exposure Limits)

CERTIFICATION

Authorised Representative [EU]: Globus EMEA Ltd., 51 Dawson Street, Dublin, D02 AN25, Ireland. Product conforms to the requirement of: UK Regulation 2016/425 on PPE, brought into UK Law and amended & Regulation (EU) 2016/425 of the European Parliament and of the Council as Personal Protective Equipment (PPE).

Type-Examination, (Module B), Certificates issued by: UK - CCQS UK Ltd., Level 2, 5 Harbour Exchange Square, London, E14 9GE, UK. [A.B. No. 1105]. EU - CCQS Certification Services Ltd., Block 1 Blanchardstown Corporate Park, Ballycoolin Road, Blanchardstown, Dublin D155 AKK1, Ireland. [N.B. No. 2834].

PPE is subject to the conformity assessment procedure, conformity to type based on Quality Assurance of the production process, (Module D), under the surveillance of the Approved/Notified Body(-ies): UK - SGS UK Ltd., Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK. [A.B. No. 0120]. EU - SGS Fimko Oy, Takomtie 8, FI-00380, Helsinki, Finland. [N.B. No. 0598].

