



CleanSpace® HALO Full Face Mask



| PRODUCT CODE | CS3006 (Small), CS3007 (Medium/Large) |
|----------------|--|
| PRODUCT NAME | CleanSpace HALO Full Face Mask |
| DESCRIPTION | A CleanSpace HALO Full Face mask is designed for use with the CleanSpace HALO (CS3001) and CleanSpace WORK (CS3001WORK) power unit. It is suited for applications where face protection and eye protection are required. |
| | A CleanSpace HALO Full Face mask clips to the power unit and provides respiratory, face and eye protection. It is comprised of an outer visor, inner mask and a five-point harness to evenly support the mask and power unit and provide ease of movement. |
| | Please Note: The CleanSpace HALO System (CS3000) does not require the use of the rear harness strap and hook – it may be removed. The rear harness strap and hook is required for use with the CleanSpace WORK (CS3001WORK) System. |
| APPROVALS | Standard & Classification |
| | EN12942:1998+A2:2008 TM3 AS/NZS1716: 2012 PAPR-P3 AS/NZS 1337.1:2010 High Impact Resistance |
| | IP Rating 66 |
| FEATURES | Visor: Scratch-resistant and solvent-resistant coating Wide panoramic visor |
| | Silicone cushion seals to the face for optimum protection and comfort |
| | Recommended for applications where face protection and eye protection is required |
| | Suitable for long periods of wear |
| | Mylar speech diaphragm for clear communication |
| | Positive pressure airflow prevents fogging |
| | Inner mask has a unique clip-in/clip-out design and is easily removed for cleaning |
| | Built in port and sensing ball included for TSI Portacount full face mask fit testing |
| | Accessories available (sold separately): Spectacle kit and visor protection tear-offs |
| SPECIFICATIONS | Product Weight: CS3006 700 g, CS3007: 725 g |
| | Product Dimensions: 240mm x 220mm x 280mm (approx) |

Hard coated polycarbonate visor | nylon mask clips | high strength silicone harness | stainless steel buckle roller | silicone face seal and inner mask cushion | Mylar speech diaphragm | polycarbonate

Australia (Head Office): +61 2 8436 4000 | sales@cleanspacetechnology.com Uncontrolled if downloaded or printed from the internet.



MATERIALS



DATA SHEET

CS3006 CS3007



exhalation valve cover | impact-modified reinforced polypropylene exhalation valve housing | silicone Orings

CLEANING, USE & STORAGE CONDITIONS

- · Cleaning: warm soapy water and soft, lint-free cloth or industrial washer
- Do not use solvents, hot water, bleaching or chemical agents
- Use temperature range: -10°C to +45°C (14°F to +113°F) at < 90% relative humidity
- Storage conditions: +10°C to +30°C (+50°F to +86°F) at < 75% relative humidity
- Store away from direct sunlight, grease and oil

APPLICATIONS

Suitable for environments which require respiratory protection against airborne particulate contaminates and biohazards.

Examples (use is not limited to these examples):

- Construction Cutting and grinding concrete, stone, brickwork, steel; sanding plaster, handing cement or other fine dusts
- Woodwork Cutting, turning or sanding timber
- Agriculture mowing, reaping and mulching operations; processing or handling animal feeds, grain
 or other dusty substances
- Healthcare & Laboratories Handling Biological material, Bacteria, Spores.

When used with the CleanSpace HALO system (CS3000) and CleanSpace WORK System (CS3000WORK), the CleanSpace HALO Full Face Mask is suitable for applications where decontamination showers are used.

LIMITATIONS

CleanSpace respirators are air filtering, fan assisted, positive pressure systems and designed to be worn in environments where there is sufficient oxygen to breathe safely. Do not use CleanSpace WORK in environments that are immediately dangerous to life or health (IDLH), or in oxygen enriched or deficient atmospheres.

EDUCATION

Contact sales@cleanspacetechnology.com or visit the CleanSpacetechnology.com or visit the <a href="m

WARRANTY

Visit www.cleanspacetechnology.com/warranty to read important Warranty information and complete the Warranty Registration Online Form for CleanSpace Products. Consumable parts are warranted up to the point of use, provided they have been stored correctly and are within their expiry date.

CleanSpace recommends filters are replaced regularly.

