

CLEANSPACE™ FULL FACE MASK | PAF-1106 | PAF-1014

DATA SHEET

PRODUCT CODE: PAF-1106 (Small), PAF-1014 (Medium/Large)

PRODUCT NAME: CleanSpace[™] Full Face Mask



Description

The CleanSpace Full Face Mask (PAF-1014) is designed for use with the CleanSpace Ultra (PAF-0070) and CleanSpace EX (PAF-0060) PAPRs. It is suitable for heavy, long term work or exposure. The Full Face Mask is positive pressure with a silicone outer visor seal and silicone Orinasal Inner Mask (PAF-1022, PAF-1027) for superior respiratory protection. The Orinasal Inner Mask Small (PAF-1022) comes with every CleanSpace Full Face Mask.

The CleanSpace Full Face Mask is compatible with the CleanSpace Ultra and CleanSpace EX power units, the full range of standard CleanSpace Particulate Filters, Combined Gas Filters and pre-filters.

Approvals

Standard & Classification*

EN 12942:1998+A2:2008 TM3 AS/NZS 1716: 2012 PAPR-P3

IEC 60529 IP-66 IEC 60079-0:2017 Ex ib IIIB T150 Db

IEC 60079-11:2011

AS/NZS 1337.1:2010 High Impact Resistance

IP Rating 66 - When used with CleanSpace ULTRA (original) and CleanSpace EX

*Specific classifications is dependent on filter used.

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 Adaptor for TSI portacount mask fit testing
- Accessories available (sold separately): Spectacle kit and visor protection tears offs

Specifications

- · Product Weight: 700g
- Product Dimensions: 240mm x 220mm x 280mm

Materials

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 exhalation valve cover | impact-modified reinforced polypropylene exhalation valve housing | silicone O-rings

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





CLEANSPACE™ FULL FACE MASK | PAF-1106 | PAF-1014

DATA SHEET

Applications

Specifically designed for use with decontamination operations, particularly where showering is required; long term use in areas demanding very high levels of protection; tasks where eye protection is required.

Examples: Mining, Welding, Manufacturing, Smelting, Construction, Recycling Plants, Emergency Service, Agriculture, Processing Plants, Grinding.

The CleanSpace ULTRA (original) and CleanSpace EX with the CleanSpace Full Face Mask (PAF-106 / PAF-1014) are suitable for chemical applications where decontamination showers are used.

Refer to Filter Selection Table for expanded information on applications.

Applications for Intrinsically Safe approved sites

Combustible Flyings and non-conductive dust environment requiring "High" equipment protection Level (Db) and level "ib" ignition protection, where the presence of such dusts is likely to occur (Zone 1).

Limitations

CleanSpace respirators are PAPRs - 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 respirators in *immediately dangerous to life or health* (IDLH) atmospheres, to protect against gases/vapours that cannot be filtered or in oxygen enriched or deficient atmospheres.

CleanSpace full face masks are not intrinsically safe certified.

Education

Contact sales@cleanspacetechnology.com or refer to CleanSpace website for details.

Warranty

Visit https://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.

