

PRODUCT CODE: D1428

PRODUCT NAME: CleanSpace Steri-Plus Exhalation Valve Filter Case (Reusable)



Description

The CleanSpace Steri-Plus Exhalation Valve Filter Case is suitable for use with the CleanSpace HALO. The 'Steri-Plus' (D1428 and D1249) does not contribute to the system's respiratory protection and must be used alongside either a CleanSpace HALO HEPA Particulate Filter P SL R (D1346) or a CleanSpace HALO Bio P3 TM3 Particulate Filter P SL R. The Steri-Plus is designed to filter the air exhaled by the wearer and consequently protects those not wearing a respiratory protection system.

Note: The Steri-Plus shall only be used in combination with a HALO Half Mask fitted with Exhalation Valve Cover.

Features

- Used with the revolutionary CleanSpace HALO - A light weight PAPR with no hoses or belts.
- Materials: Inner Case – ABS, Outer Case – Polycarbonate.
- Quickly and easily fitted and removed from the Exhalation Valve.
- Reusable and easily cleaned.
- Pack of 1 (D1428).

Specifications and materials

- Weight: 70.5g (single). Package Dimensions: 200mm x 330mm
- Materials: Inner Case – ABS, Outer Case – Polycarbonate.
- Storage and Use: –10°C to +55°C (–4°F to +131°F) at <90% relative humidity. Store away from direct sunlight, grease and oil.
- Cleaning: Use an alcohol-free wipe or alternatively hand wash in warm soapy water and rinse.
- Only to be used alongside a CleanSpace Particulate Filter. The Steri-Plus does not contribute to the system's respiratory protection.

Suitable Applications

Healthcare, pharmaceutical production, research, diagnostic laboratories and emergency responders. Suitable for protection against particulates including airborne biohazards.

Training

Online training available with verification for compliance purposes.
Contact sales@denkaut.com

Limitations

CleanSpace respirators are air filtering, fan assisted positive pressure masks and designed to be worn in environments where there is sufficient oxygen to breathe safely. Do not use the CleanSpace in IDLH atmospheres, to protect against gases/vapours that cannot be filtered, or in Oxygen enriched or deficient atmospheres.