

PRODUCT CODE: CS3038 (case) and CS3039 (filters)

PRODUCT NAME: CleanSpace™ Steri-Plus



Description

The CleanSpace Steri-Plus is approved for use with CleanSpace half masks and consists of a Steri-Plus Exhalation Filter Case (CS3038) and filters (CS3039). The 'Steri-Plus' (CS3038 and CS3039) is an accessory that when used with the CleanSpace PAPR with half mask provides SOURCE CONTROL. The accessory provides high level filtration of the wearer's exhaled air issued from the mask exhalation valve. Suitable for use in sterile environments or in patient care settings where source control is required. The Steri-Plus case is reusable and the filter (CS3039) is single-use. Refer to instructions for use.

Approvals

Standards

NIOSH USA
EN12942 Europe
AS/NZS1716: 2012
TGA Class 1 Medical Device
WAND Medical Device

Classification

PAPR-P3 TM3
IP Rating 66

Features

- Accessory to be used with CleanSpace PAPRs with the half masks
- Materials: Nonwoven electrostatic media (filter) in a reusable, durable and cleanable case.
- Quickly and easily fitted and removed from the Exhalation Valve Filter Case (CS3038).
- Filters sold in a pack of 20 (CS3039).

Specifications and materials

- Weight: CS3038 – 70.5g (single), CS3039 – 750g (pkt 20).
- Package Dimensions: CS3038 – 200mm x 330mm, CS3039 – 200mm x 270mm
- Materials: Case – ABS and polycarbonate; filters: Nonwoven electrostatic media
- Storage and Use: –10°C to +45°C (14°F to +113°F) at <90% relative humidity. Store away from direct sunlight, grease and oil.
- Cleaning the case: wipe or wash in warm soapy water. Dry before use. Filters (CS3039) are single use only.

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@cleanspacetechnology.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.