PRODUCT CODE: CS3024
PRODUCT NAME: CleanSpace™ HALO Bio Hood

**Description**
The CleanSpace BioHood is suitable for use with the CleanSpace HALO half mask system and is designed to provide protection against splash and air-borne contaminants. The BioHood does not provide or contribute to the system's respiratory protection and must always be used alongside a CleanSpace HALO Half Mask (CS3003, CS3004 or CS3005), a CleanSpace HALO Bio Particulate Filter (CS3025) and a BIO Exhalation Valve Cover (CS3026). The HALO BIO Exhalation Filter (CS3027) can also be used with the BioHood however this is an optional accessory. No other combination of mask, filter and exhalation valve is approved for use with the BioHood. The BioHood is secured to the HALO half mask system through two grommets. These grommets ‘snap’ to the BIO Exhalation Valve Cover at the front and the inlet tube of the CleanSpace BIO Filter at the back.

**Features**
- Used with the revolutionary CleanSpace HALO - A light weight PAPR with no hoses or belts.
- Quickly and easily fitted and removed from the CleanSpace HALO half mask system.
- Wide panoramic visor.
- Pack of 1 (CS3024).

**Specifications and materials**
- Weight: 150g (single). Package Dimensions: Length – 310mm, Diameter – 120mm.
- Storage and Use: –10°C to +55°C (–4°F to +131°F) at <90% relative humidity.
- Cleaning: Do not clean, dispose of when the BioHood requires changing.
- The HALO system together with the BioHood is a tight-fitting half mask PAPR. The BioHood does not provide or 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@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.