





CleanSpace CST Half Mask Inc. CleanSpace® CST Head Harness



| PRODUCT CODE | CST1034 (Small), CST1035 (Medium), CST1036 (Large) |
|-----------------------------|---|
| PRODUCT NAME | CleanSpace CST Half Mask with CST Head Harness |
| DESCRIPTION | A CleanSpace CST Half Mask (including a CleanSpace CST Head Harness) is designed for use with the CleanSpace PRO Power Unit (CST1002) and CleanSpace ULTRA Power Unit (CST 1012). |
| | A CleanSpace CST Half Mask is made of soft silicone that readily moulds to the face and does not cause allergic dermatitis. The easy-to-locate clips secure the CleanSpace CST Half Mask to the Power Unit. The CleanSpace CST Non-Fabric Head Harness attaches easily to connection points on the mask arms and can be removed for cleaning. |
| | A CleanSpace CST Half Mask (including CST Head Harness) is NOT certified intrinsically safe. |
| APPROVALS | Standard & Classification* AS/NZS 1716: 2012 PAPR-P2 |
| | IP Rating 65 – when used with CleanSpace CST ULTRA Power Unit (CST1012) *Refer to specific classification for more information when using with a specified filter |
| FEATURES | Light weight, comfortable and durable Soft silicone that readily molds to the face Available in 3 sizes - Small, Medium and Large - to facilitate a good seal and a comfortable fit Transparent to assist with communication Compatible with most cleaning and disinfection protocols Easily removable exhalation valve for cleaning Fit Test adaptor available for TSI Portacount™ fit testing |
| SPECIFICATIONS | Half Mask Product Weight: CST1034:147 g, CST1035:153 g, CST1036:169 g Head Harness Product Weight: 29 g |
| MATERIALS | TPU Plastic Neoprene Nylon |
| USE & STORAGE CONDITIONS | Cleaning: Warm water and mild detergent (neutral pH 6 – 8). Do not use solvents (turpentine or acetone), 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 |

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





CST1034 CST1035 CST1036



| APPLICATIONS | Suitable for environments which require respiratory protection against airborne biohazards, particulates, dust, gas, and vapours. |
|--------------|--|
| | Examples: Mining, Welding, Manufacturing, Smelting, Construction, Recycling Plants, Emergency Service, Agriculture, Processing Plants, Grinding. |
| | The CleanSpace CST ULTRA system (CST1010) with the CleanSpace CST Half Mask (including CleanSpace CST Head Harness) 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 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. |
| EDUCATION | Contact sales@cleanspacetechnology.com or visit the 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. CleanSpace recommends filters are replaced regularly. |

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

