CleanSpace

RESPIRATORS

CLEANSPACE[™] HALO POWER UNIT CS3000

PRODUCT CODE: CS3000 PRODUCT NAME: CleanSpace[™] HALO Power Unit



DATA SHEET

Description	CleanSpace HALO Power Units are a battery-powered, positive pressure air-purifying respirator with IP Rating 66. CleanSpace HALO is suitable for healthcare, laboratory, pharmaceutical and emergency response. Protection in applications with particulate contaminates and biohazards. As well as heavy water and decontamination procedures. CleanSpace HALO respirators are used with CleanSpace Half Masks (CS3003, CS3004, CS3005)
	and CleanSpace Full Face Masks (CS3006, CS3007). Accessories and spares are available for the CleanSpace Halo System including CleanSpace particulate (P3/HEPA) filter, pre-filter. protective cover, hoods/visor and cleaning/storage plug.
Approvals	StandardsClassificationEN12942PAPR-P3 TM3AS/NZS1716: 2012IP Rating 66
Features	 IP Rating 66 – resistant to dust and liquid ingress Suitable for decontamination procedures Light weight (350g),compact and comfortable Long operating time: up to 9 hours and quick battery recharging: < 2hours AirSensit™ System for mask pressure control and breath responsive airflow One-button system and standby and auto-start/stop mode for quick don/doffing Easy to use support harness Easy and accurate flow capability check
Visual/Audible alarms	 Particulate filter end of life Battery charge level Low battery warning Manufacturers minimum design flow: 120L/min
Specifications	 Peak airflow: Up to 200 l/min Weight: 350g Lithium-ion polymer battery Operating time: up to 9 hours Battery recharging: less than 2 hours Operation: -10°C to +45°C (14°F to +113°F) at <90% relative humidity Charging temperature range: 0°C to 35°C Storage: -10°C to +35°C (-14°F to +95°F) at <90% relative humidity AC Adaptor charger: Input 100 - 240V, 50 to 60Hz, output 13.5Vdc ±5%, 24W



CleanSpace

RESPIRATORS

CLEANSPACE[™] HALO POWER UNIT CS3000

Suitable Applications for IP Rating 66	Particles: 6 Protected against all dust — 'dust-tight'; Liquids: 6 Protected against Water projected in powerful jets (12.5 mm nozzle) against the enclosure from any direction shall have no harmful effects. Test duration: at least 3 minutes, Water volume: 100 litres per minute, Pressure: 100 kPa at distance of 3 m). CleanSpace HALO respirators are suitable for healthcare, pharmaceutical and laboratory applications where decontamination procedures are used.
Suitable Applications	Healthcare, pharmaceutical production, research, diagnostic laboratories and emergency responders. Suitable for protection against airbourne biohazards.
Limitations	CleanSpace is an air filtering, fan assisted positive pressure mask and is 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.
Training	Online training available with verification for compliance purposes. Contact sales@cleanspacetechnology.com
Warranty	3 years from date of user purchase.



DATA SHEET