



CleanSpace™ EX Half Mask



PRODUCT CODE	PAF-0064 (Small), PAF-0062 (Medium), PAF-0063 (Large),
PRODUCT NAME	CleanSpace EX Half Mask
DESCRIPTION	A CleanSpace EX Half Mask is designed for use with the CleanSpace EX Power Unit (PAF-2060).
	A CleanSpace EX Half Mask is made of soft silicone that readily moulds to the face and does not cause allergic dermatitis. The clips quickly and securely attach the CleanSpace EX Half Mask to the Power Unit.
	A CleanSpace EX Half Mask has been treated with an electrically conductive coating and is certified intrinsically safe.
APPROVALS	Standard & Classification NIOSH Approved
FEATURES	Lightweight, 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	Product Weight: PAF-0062:147 g, PAF-0063:153 g, PAF-0064:169 g
	Product Dimensions: 170mm x 130mm x 70mm (approx)
MATERIALS	Silicone face piece nylon mask release clips polycarbonate exhalation valve silicone leaf valve
CLEANING, USE & STORAGE CONDITIONS	Cleaning: warm soapy water and soft, lint-free cloth or industrial washer
	Do not use solvents, 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
ADDI ICATIONS	
APPLICATIONS	Suitable for environments which require respiratory protection against airborne biohazard particulates and dust.

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





DATA SHEET (NIOSH)

PAF-0064 PAF-0062 PAF-0063



Examples: Mining, blasting, grinding, drilling, or crushing. Tunnelling, excavation, rock and mineral handling.

Suitable for use in intrinsically safe certified operations, including:

- In an Underground Coal Mine a MSHA Petition for Modification must be granted.
- In above ground explosive atmospheres when flammable gasses and vapors represented by Ethylene and Propane can exist under abnormal operating conditions.
- In above ground applications located in Zones 1 & 2 with gases up to Ethylene that require a high level of equipment protection and high level of ignition protection. Not suitable for use in Zone 0.

The CleanSpace EX System (PAF-2060) with the CleanSpace EX Half Mask is suitable for applications where decontaminations showers are required.

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.

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

