



Fully certified positive pressure respirator with HEPA filtration efficiency (99.97%) ensuring maximum protection in the workplace. UP to 8 hours run time. TSI Portacount testing adaptors available.

WEARABLE

Easy to wear; Effortless and comfortable. No hoses or heavy belt mounted battery packs. Award winning lightweight design (less than 2lb) and lithium polymer battery delivers clean fresh air for a full shift.

SMART

Tough, reliable, cost effective; no servicing or maintenance and easy to clean; A simple one-button system; CleanSpace compact design provides compatibility with other safety equipment.



CLEANSPACE2™

Powered Respirator - HEPA

Light, with no hoses, belts or cables and no maintenance. Particulate Protection.

- High dust sites quarries, mining
- Welding, grinding
- Maintenance and cleaning
- Timber and agriculture





Work effortlessly and comfortably with HEPA Particulate Fitration. Free online training.

CleanSpace is the only choice in protective masks due to its comfort and one-button simplicity. Filtration Efficiency 99.97% for particles 0.3microns and above. Protects against dusts, mists, fumes and radionuclides. Ideal for lead, silica, biohazards and other hazardous particulates. Now the choice in respiratory safety around the world.

Contact: sales@cleanspacetechnology.com

FIND THE RIGHT CLEANSPACE FILTER

This table is a guide to assist filter selection based in your applications.¹ A user should refer to the Material Data Safety Sheet (MSDS) and establish the concentration before selecting a filter.

INDUSTRY	APPLICATION	HAZARD	RIBB	FILTER TYPE	CLEANSPACE FILTER CODE
Construction	Cutting, grinding: Concrete, cement, stone, brickwork	Crystalline Silica & concrete, stone, plaster dust		HEPA	PAF-1103 & PAF-1003
	Applying insulation: Glass & mineral fiber	Particles and fibres		HEPA	PAF-1103 & PAF-1003
Metal Work	utting, grinding, drilling metal (with ventilation) Metallic or rust powder (Conc Dep			HEPA	PAF-1103 & PAF-1003
	Soldering (without paste)	Smoke particles		HEPA	PAF-1103 & PAF-1003
	Welding MIG, TIG, STICK: Aluminium (with ventilation)	Aluminium oxide, smoke, ozone		HEPA	PAF-1103 & PAF-1003
Paint Work	Grinding: Paint, lacquers and anti corrosion paint (inc chromium)	Fine paint particles		HEPA	PAF-1103 & PAF-1003
	Spraying & varnishing: isocyanates	Solvent vapour and paint particles (Conc. Dependant)		SUPPLIED AIR	
	Powder coating	Fine paint particles		HEPA	PAF-1103 & PAF-1003
Wood Work	Sanding & scraping removal: Paint, polyester resin, lacquers & adhesive (inc chromium based)	Fine paint particles		HEPA	PAF-1103 & PAF-1003
	Cutting, planing, drilling: Wood (inc beechwood & oak)	Wood dust particles		HEPA	PAF-1103 & PAF-1003
Healthcare & Laboratories	Collection & Handling: Biological material	Particles or mist		HEPA	PAF-1103 & PAF-1003
	Clinical Setting: Infectious disease	Particles or mist		HEPA	PAF-1103 & PAF-1003
Agriculture	Cleaning: Animal pens & feed systems (silos)	Dust particles		HEPA	PAF-1103 & PAF-1003
Handling & Transport	Crystalline silica (Hard rock)	Crystalline silica (Hard rock)		HEPA	PAF-1103 & PAF-1003
	Lead recycling & abatement	Lead		HEPA	PAF-1103 & PAF-1003
	Radionuclides	Radionuclides		HEPA	PAF-1103 & PAF-1003
	Bacteria, spores, biological material	Bacteria, spores, biological material		НЕРА	PAF-1103 & PAF-1003

1 POWER UNIT

CLEANSPACE2 PAPR (LOW PROFILE)

PAF-2034



2 FACE MASKS

PAF-0033

Small

PAF-1010 Medium

PAF-0027 Large



3 FILTERS

PAF-1103

High Efficiency (HEPA)
Particulate Filter
(3 Pack)





PAF-1003

Hi Capacity High Efficiency (HEPA) Particulate Filter (Single)





OTHER ACCESSORIES

PAF-0099

Backpack (Black)

PAF-0074

Cleaning & Storage Plug Set

PAF-0025

Half Mask Adaptor for Quantitative Fit (Portacount) Testing

PAF-0049

Coverall (Standard and Large Case Filters) (pk 25)

PAF-0048

Charging Station for 10 motor units

SPARES

PAF-0014

CleanSpace2[™] Neck Pad Thick (spare)

PAF-0016

CleanSpace2[™] Neck Pad Thin (spare)

PAF-0028

Half Mask Exhalation Valve Assembly (pk 2) (spare)

PAF-0030

CleanSpace2[™] Head Harness (spare)

PAF-1100

CleanSpace2[™] Battery Charger (spare)





CLEANSPACE PAPR SUPPLIED PARTS

CleanSpace Respirators are sold as a system excluding the mask.

Parts that are included with the Respirator:

- 1. CleanSpace Power Unit with High Efficiency (HEPA) Particulate Filter
- 2. Neck Pad (thick and thin) or Neck Support (small, medium and large) (model dependant)
- 3. Head Harness
- 4. Battery Charger
- 5. Flow Test Cap (yellow) and Seal Check Cap (red)
- 6. CleanSpace storage bag



CleanSpace2 PAPR Start Kit (PAF-1034)

Includes the above parts with the addition of the filter adapter (PAF-0038) and EXCEPT the standard HEPA particulate filter (NIOSH Pending) has been replaced with the NIOSH approved high capacity HEPA particulate filter (PAF-1003).

NIOSH approved TC-21C-0957







CASE STUDY

A leading construction materials company was using disposable masks to protect their staff from silica dust in their hard rock quarries and cement processing plants. With disposable masks, their operators complained about breathability, fogging, stale air and grit in their mouths/nose at the end of the shift. The safety managers had issues fitting staff with stubble and site managers knew many of their operators were changing the disposable masks frequently (3 – 4 times through the shift) to reduce the discomfort of hot, moist masks on their face. Recently the Occupational Safety guidelines changed for crystalline silica to recommend respirators be worn and staff be TSI Portacount fit tested to ensure proper fit. Faced with poor compliance for disposables or expensive, cumbersome traditional belt mounted PAPRs, the company trialled **CLEANSPACE**TM – an innovative lightweight PAPR.

Trial results for CLEANSPACE™ Respirators delivered significantly improved operator comfort and compliance with staff commenting on the lightweight design and cool airflow in the mask. CLEANSPACE™ portacount testing results were consistently and reliably high across the team. Site managers evaluated the costs for CLEANSPACE™ PAPRs compared to the disposable masks and traditional PAPRs: With the CLEANSPACE™ filter alarm and active airflow, operators only changed the filters when required (every 2 weeks) significantly more cost effective compared with other respirators.

The Construction Company deployed the CLEANSPACE™ PAPRs to all operators on all their sites because CLEANSPACE™ offered cost effectiveness (50% lower than the disposables), fewer parts (no cables, hoses or battery packs) and a simple operating system (easy training). CLEANSPACE™ is now used by the global leaders in construction around the world and successfully deployed in over hundreds of hard rock quarries and used by thousands of staff every day.

MASK CATEGORY	MASK PRESSURE	PROTECTION LEVEL	HAZARDS/ Filters Available	UNIT PRICE	MONTHLY INDICATIVE FILTER USAGE PER OPERATOR	AVG PRICE PER FILTER	ANNUAL FILTER COSTS PER OPERATOR	ANNUAL Maintenance & Spares	ANNUAL TOTAL Cost ownership
PAPR – Brand X	Positive	P100/HE 99.97%	Dust	\$1,672	1.3	\$45.00	\$702	\$235	\$2,609.00
PAPR – Brand Y	Positive	P100/HE 99.97%	Dust	\$1,216	1.3	\$53.33	\$832	\$302	\$2,350.26
PAPR – Brand Z	Positive	P100/HE 99.97%	Dust	\$1,491	1.3	\$60.00	\$936	\$302	\$2,729.00
PAPR – CleanSpace	Positive	P100/HE 99.97%	Dust	\$600	2.0	\$21.00	\$504	\$100	\$1,204.00
Disposables – Fold flap Valve	Negative	N95 95%	Dust	_	80	\$4.55	\$4,368	_	\$4,368.00
Disposables – No valve	Negative	N95 95%	Dust	-	80	\$2.00	\$1,920	-	\$1,920.00

"The cool airflow on my face and light face piece with the CleanSpace mask, I no longer get headaches or tired during my shift." – **Loader Operator**

"We have had CleanSpace masks on site for over 2 years. The guys love them and the masks are easy to carry and put so the guys actually wear them and I don't have to remind them." – **Site Manager**

"Our whole team has a CleanSpace PAPR. I know with this PAPR, they are well protected and have the freedom to move while they work." - **Safety Manager**

CleanSpace® RESPIRATORS





Specialists In Personal Respiratory Protection

WWW.CLEANSPACEUSA.COM | +1 877-256-7723 (1877CLNSPCE)