

CleanSpace® WORK Kit



PRODUCT CODE KITCS3000WORK-S (Small Half Mask)

> KITCS3000WORK-M (Medium Half Mask) KITCS3000WORK-L (Large Half Mask)

PRODUCT NAME CleanSpace WORK Kit

DESCRIPTION The CleanSpace WORK Kit consists of the following items:

• 1 x CleanSpace WORK half mask (including fabric head harness)

• 1 x CleanSpace WORK power system:

o 1 x CS3001WORK power unit

o 1 x CS3009WORK (small) neck support

o 1 x CS3010WORK (medium) neck support

o 1 x CS3002WORK particulate standard TM3 P3 filter

1 x CS3008 head harness
1 x PAF-1101 battery charger

o 1 x CS3032 carry bag o 1 x Quick start guide

Note 1: The size of the half mask will determine the product code.

Note 2: The complete CleanSpace WORK Kit is supplied in an eco-friendly packaging box.

Please refer to the data sheets on the following pages for further information.

TRADE SUPPLIES W: kevmor.com.au

Kevmor Trade Supplies 11 Belmont Avenue, Belmont WA 6104 Tel: 08 9277 7177 E: sales@kevmor.com.au





CleanSpace® WORK Half Mask (inc. Fabric Head Harness)



PRODUCT CODE	UCT NAME CleanSpace WORK Half Mask (inc. Fabric Head Harness)		
PRODUCT NAME			
DESCRIPTION			
	The CleanSpace fabric head harness attaches to connection points on the mask arms and can be removed for cleaning.		
	A CleanSpace WORK half mask (including a CleanSpace fabric head harness) is NOT certified intrinsically safe.		
APPROVALS	Standard & Classification		
	EN12942:1998+A2:2008 TM3 AS/NZS1716: 2012 PAPR-P3 (P2 with Half Mask) IP Rating 66		
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 The state of the		
	 Fit Test adaptor available for TSI Portacount™ fit testing 		
SPECIFICATIONS	 Product Weight: CS3003WORK:147 g, CS3004WORK:153 g, CS3005WORK:169 g Product Dimensions: 170mm x 130mm x 70mm (approx) Head Harness Product Weight: 29 g 		
MATERIALS	Silicone face piece nylon mask release clips polycarbonate exhalation valve silicone leaf valve (Head Harness Materials: Polyester Elastic High Strength Silicone)		





CleanSpace® Fabric Head Harness

CleanSpace
RESPIRATORS
Free the way you breathe



DD		UCT	COL	7
r	יטט	UCI	COL	ᅩ

CST1037

PRODUCT NAME

CleanSpace Fabric Head Harness

DESCRIPTION

The CleanSpace fabric head harness (CST1037) is specifically designed to aid in supporting the power unit for optimal comfort. It is designed to be used with the CleanSpace CST PRO (CST1000), CleanSpace CST ULTRA (CST1010) and CleanSpace WORK (CS3000WORK) systems.

The CleanSpace fabric head harness attaches easily to connection points on the mask arms. The rear strap of the harness hooks directly onto the power unit for comfortable weight distribution.

The CleanSpace fabric head harness is NOT certified intrinsically safe.

NOTE: The CleanSpace fabric head harness is packaged with the CleanSpace WORK half mask - (Small, Medium and Large) - so is not required to be purchased separately. Please use this product code for the purpose of ordering additional items only.

APPROVALS

Certification for the CleanSpace Fabric Head Harness (CST1037) is pending.

The CleanSpace WORK System is certified with the CleanSpace HALO Head Harness (CS3008). The CleanSpace CST PRO and CleanSpace CST ULTRA System is certified with the CleanSpace CST Head Harness (CST1021).

FEATURES

- · Designed for comfort over long periods
- Attaches securely to half mask and power unit
- All 3 straps are adjustable to fit various head shapes
- Fabric material is comfortable to wear under welding helmets and other head protection.

SPECIFICATIONS

Product Weight: 29 g

MATERIALS

Polyester | Elastic | High Strength Silicone

CLEANING, 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.





Tel: 08 9277 7177 E: sales@kevmor.com.au W: kevmor.com.au



CST1037



APPLICATIONS

Suitable for environments which require respiratory protection against airborne particulate contaminates.

Examples (use is not limited to these examples):

- Construction Cutting and grinding concrete, stone, brickwork, steel; sanding plaster, handing cement or other fine dusts
- Woodwork Cutting, turning or sanding timber
- Agriculture mowing, reaping and mulching operations; processing or handling animal feeds, grain
 or other dusty substances

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 HALO WORK in environments that are immediately dangerous to life or health (IDLH), to protect against gases/vapours, or in oxygen enriched or deficient atmospheres.

For use in decontamination showers to remove harmful fibres, the fabric harness is not suitable. Use plastic harness CS3008 instead.

EDUCATION

Contact sales@cleanspacetechnology.com or visit the CleanSpace website for details.

WARRANTY

Visit www.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.







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

APPLICATIONS

Suitable for environments which require respiratory protection against airborne particulate contaminates.

Examples (use is not limited to these examples):

- Construction Cutting and grinding concrete, stone, brickwork, steel; sanding plaster, handing cement or other fine dusts
- Woodwork Cutting, turning or sanding timber
- Agriculture mowing, reaping and mulching operations; processing or handling animal feeds, grain or other dusty substances

The CleanSpace WORK Sytem (CS3000WORK) with the CleanSpace WORK half mask is suitable for applications where decontaminations showers¹ are used.

Note 1: For use in decontamination showers use the CleanSpace HALO head harness (CS3008). The CleanSpace fabric head harness is not suitable for decontamination shower use.

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 WORK in environments that are immediately dangerous to life or health (IDLH), to protect against gases/vapours, or in oxygen enriched or deficient atmospheres.

CleanSpace WORK half masks are NOT suitable for intrinsically safe certified operations.

EDUCATION

Contact sales@cleanspacetechnology.com or visit the CleanSpace website for details.

WARRANTY

Visit www.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.







CleanSpace® WORK Power Unit



PRODUCT CODE CS3001WORK

PRODUCT NAME CleanSpace WORK Power Unit

DESCRIPTIONThe CleanSpace WORK power unit is a powered air purifying respirator (PAPR) when worn together with the following compatible items:

A CleanSpace WORK half mask and fabric head harness¹ (CS3003WORK, CS3004WORK,

CS3005WORK), or A CleanSpace HALO full face mask (CS3006, CS3007) and

A CleanSpace WORK particulate standard TM3 P3 filter (CS3002WORK).

CleanSpace power units are not sold separately. Please refer to the Power System data sheet to view the accessories that are supplied with the purchase of the power unit.

Suitable for environments which require respiratory protection against airborne particulate, contaminants and biohazards.

Note 1. With certification pending, the CleanSpace Fabric Head Harness (CST1037) provides maximum user comfort. The plastic CleanSpace HALO Head Harness (CS3002) is certified for use as part of the CleanSpace WORK system (CS3000WORK).

APPROVALS Standard & Classification

EN129421998+A2:2008 TM3

AS/NZS1716: 2012 PAPR-P3 (P2 with Half Mask)

IP Rating 66

FEATURES

- Lightweight, compact and comfortable
- Power unit fully supported by head harness with no weight on neck.
- One power button for simple operation
- AirSensit™ Technology:
 - o mask pressure control and breath responsive airflow
 - filter life management
 - battery life management
- Long run time and short battery recharge time
- Long term storage technology maintains battery charge for 1 year
- IP 66 Rating: Resistant to dust and liquid ingress
- · Suitable for wet environments

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





Kevmor Trade Supplies

11 Belmont Avenue, Belmont WA 6104 Tel: 08 9277 7177 E: sales@kevmor.com.au W: kevmor.com.au



CS3001WORK



_		_	
Δ	ΙΔ	RI	MS

Low Battery Filter Blocked

SPECIFICATIONS

- Product Weight: 350 g
- Dimensions: 195 mm x 160 mm x 55 mm (approximate)
- Peak Airflow: 200 I/min
- Battery: Lithium-ion polymer
- Operating Time: up to 8 hrs
- Battery recharge time: < 2hrs
- AC Adaptor Charger: Input 100 240V, 50 to 60Hz, output 14.7Vdc ±5%, 24W

USE, CHARGING & STORAGE CONDITIONS

- Use temperature range: : -10°C to +45°C (14°F to +113°F) at < 90% relative humidity
- Charging temperature range: 0°C to 35°C (32°F to 95°F)
- Storage conditions: +10°C to +30°C (+50°F to +86°F) at < 75% relative humidity
- Battery charge maintained for up to one year when in storage

APPLICATIONS

Suitable for environments which require respiratory protection against airborne particulate contaminates.

Examples (use is not limited to these examples):

- Construction Cutting and grinding concrete, stone, brickwork, steel; sanding plaster, handing cement or other fine dusts
- Woodwork Cutting, turning or sanding timber
- Agriculture mowing, reaping and mulching operations; processing or handling animal feeds, grain or other dusty substances

The CleanSpace WORK Sytem (CS3000WORK) is suitable for applications where decontaminations 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 WORK in environments that are immediately dangerous to life or health (IDLH), to protect against gases/vapours, or in oxygen enriched or deficient atmospheres.

CleanSpace WORK power units are NOT suitable for intrinsically safe certified operations.

EDUCATION

Contact sales@cleanspacetechnology.com or visit the CleanSpace website for details.

WARRANTY

Visit www.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.







CleanSpace® WORK Neck Support



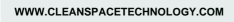
PRODUCT CODE	CS3009WORK (Small), CS3010WORK (Medium) CleanSpace WORK Neck Support The CleanSpace WORK neck supports provide additional positioning options of the power unit for optimal wearer comfort. They are compatible with the CleanSpace WORK power unit (CS3001WORK).		
PRODUCT NAME			
DESCRIPTION			
	They clip directly into the power unit and are easily changed.		
FEATURES	Designed for comfort over long periods		
	Available in 2 sizes to accommodate different neck sizes		
	 Allows space between the wearer and the power unit for breathability 		
	Designed for long wear in harsh environments		
	Easy to wash and quick drying		
SPECIFICATIONS	Product Weight: CS3009WORK: 9 g, CS3010WORK: 8 g		
	Product Dimensions: 100mm x 22mm x 48mm (Small), 100mm x 22mm x 33mm (Medium)		
MATERIALS	Polypropylene		
CLEANING, USE &	Cleaning: warm soapy water and soft, lint free cloth or industrial washer		
STORAGE CONDITIONS	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		
APPLICATIONS	Suitable for environments which require respiratory protection against airborne particulate contaminates		

Examples (use is not limited to these examples):

Examples (use is not limited to these examples):

- Construction Cutting and grinding concrete, stone, brickwork, steel; sanding plaster, handing cement or other fine dusts
- Woodwork Cutting, turning or sanding timber
- Agriculture mowing, reaping and mulching operations; processing or handling animal feeds, grain or other dusty substances

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





Kevmor Trade Supplies 11 Belmont Avenue, Belmont WA 6104 Tel: 08 9277 7177





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 WORK in environments that are immediately dangerous to life or health (IDLH), to protect against gases/vapours, or in oxygen enriched or deficient atmospheres	
EDUCATION	Contact sales@cleanspacetechnology.com or visit the CleanSpace website for details.	
WARRANTY	Visit www.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.







CleanSpace® WORK Particulate Standard TM3 P3 Filter (Pk 3)



PRODUCT CODE	CS3002WORK CleanSpace WORK Particulate Standard TM3 P3 Filter (Pk 3)			
PRODUCT NAME				
DESCRIPTION	CleanSpace WORK particulate filters TM3 P3 are suitable for protection against airborne particulates (dust, mists, fumes) with a particulate filtration efficiency ≥ 99.95%.			
	CleanSpace WORK filters are compatible with the CleanSpace WORK power unit (CS3001WORK).			
	IMPORTANT: When selecting a CleanSpace filter please consult a Health and Safety specialist for advice on the appropriate respiratory equipment and filter use.			
APPROVALS	Standard & Classification			
	EN12942:1998+A2:2008 TM3 AS/NZS1716: 2012 PAPR-P3 (P2 with Half Mask)			
FEATURES	 Convenient to use Filter and filter cover integrated into a single item Easy to fit and remove from the power unit No requirement for a filter adaptor AirSensit™ Technology assists with optimal filter usage. 			
SPECIFICATIONS	 Packaged Weight & Dimensions: 123 g, 180mm x 160mm x 50mm (3 Pack) Product Weight & Dimensions: 29 g, 24mm x 47mm x 130mm (single filter) Filtration performance: ≥ 99.95% filtration efficiency for particulates Sold in a pack of 3 filters 			
MATERIALS	Borosilicate microfibre media ABS (acrylonitrile butadiene styrene) Plastic Casing Polyurethane Seal			
USE & STORAGE CONDITIONS	 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 Packaged Shelf life: 5 years from manufacturing date 			
APPLICATIONS	Suitable for environments which require respiratory protection against airborne particulate contaminates			







CS3002WORK



Examples (use is not limited to these examples):

- Construction Cutting and grinding concrete, stone, brickwork, steel; sanding plaster, handing cement or other fine dusts
- Woodwork Cutting, turning or sanding timber
- Agriculture mowing, reaping and mulching operations; processing or handling animal feeds, grain
 or other dusty substances

The CleanSpace WORK Sytem (CS3000WORK) is suitable for applications where decontaminations 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 WORK in environments that are immediately dangerous to life or health (IDLH), to protect against gases/vapours, or in oxygen enriched or deficient atmospheres.

EDUCATION

Contact sales@cleanspacetechnology.com or visit the CleanSpace website for details.

WARRANTY

Visit www.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.



11 Belmont Avenue, Belmont WA 6104 Tel: 08 9277 7177 E: sales@kevmor.com.au





CleanSpace

Free the way you breathe"



PRODUCT CODE	CS3008		
PRODUCT NAME	CleanSpace HALO Head Harness		
DESCRIPTION	The CleanSpace HALO Head Harness is designed to be used with the CleanSpace HALO (CS3000) and the CleanSpace WORK (CS3000WORK) systems. The Head Harness comes with every CleanSpace HALO and CleanSpace WORK power system.		
	The CleanSpace HALO Head Harness	is NOT certified intrinsically safe.	
APPROVALS	Standard & Classification		
	EN129421998+A2:2008 AS/NZS1716: 2012	TM3 PAPR-P3 (P2 with Half Mask)	
FEATURES	 Designed for comfort over long p Attaches securely to half mask Can be adjusted to 3 sizes: Short Allows sweating and breathability 	t, Medium, Long	
SPECIFICATIONS	Product Weight: 20 g		
MATERIALS	High Density Polyethylene Nylon Hi	gh Strength Silicone	
CLEANING, 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 		
APPLICATIONS	Suitable for environments which requi and biohazards.	re respiratory protection against airborne particulate contaminates	
	Examples (use is not limited to these	examples):	
		g concrete, stone, brickwork, steel; sanding plaster, handing	
	 Woodwork – Cutting, turning or sa 	inding timber	





CS3008



- Agriculture mowing, reaping and mulching operations; processing or handling animal feeds, grain or other dusty substances
- Healthcare & Laboratories Handling Biological material, Bacteria, Spores.

The CleanSpace HALO (CS3000) and the CleanSpace WORK (CS3000WORK) system with the CleanSpace HALO head harness (CS3008) is suitable for applications where decontaminations 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 HALO WORK in environments that are immediately dangerous to life or health (IDLH), to protect against gases/vapours, or in oxygen enriched or deficient atmospheres.

The CleanSpace HALO head harness is NOT suitable for intrinsically safe certified operations.

EDUCATION

Contact sales@cleanspacetechnology.com or visit the CleanSpace website for details.

WARRANTY

Visit www.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.







CleanSpace® Battery Charger (All models)

CleanSpace

Free the way you breathe"



PRODUCT CODE	PAF-1101		
PRODUCT NAME	CleanSpace Battery Charger		
DESCRIPTION	The CleanSpace Battery Charger is specifically designed to re-charge the internal lithium polymer batter of all CleanSpace Power Units. The battery charger has one lead and interchangeable plugs for use i different countries.		
FEATURES	Multinational interchangeable plugs		
SPECIFICATIONS	 Packaged Product Weight: 210 g Packaged Product Dimensions: 163mm 95mm x 70mm 		
USE & STORAGE CONDITIONS	 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 		
LIMITATIONS	Do not charge in electrically-noisy environments, such as near welding equipment.		
	The charger is not Intrinsically safe and must not be used in potentially explosive environments.		
EDUCATION	Contact sales@cleanspacetechnology.com or visit the CleanSpace website for details.		
WARRANTY	Visit http://www.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.		

