

# CleanSpace®

RESPIRATORS

HIGH PROTECTION  
COMFORTABLE  
COST EFFECTIVE

## OUR DIFFERENCE

“CleanSpace Respirators run an intelligent algorithm that delivers clear fresh air on demand. Our proprietary AirSensit System adjusts the air flow in response to wearer’s breathing no matter how hard the wearer is working, making it a remarkably comfortable respirator mask even over long periods of wear.”

Dr Alex Birrell, CEO



### CONTACT US

CleanSpace Technology Pty Ltd  
E | sales@cleanspacetechnology.com

WWW.CLEANSPACETECHNOLOGY.COM

## CLEANSACE HALO



Specifically designed for the healthcare, laboratory and pharmaceutical sectors.

- Lightweight and compact (<400g/0.9lb)
- Water tolerant for decontamination
- Simple to use & easy to deploy
- Unique switchable ID bands & tabs
- Compatible with stethoscopes, hoods, gowns
- + BioHood biocontainment system
- + CleanSpace Smart App performance check
- + Steri-Plus exhalation filter for source control

Compatible with half face and full face masks.



# CleanSpace®

RESPIRATORS

A REVOLUTION IN  
RESPIRATORY  
PROTECTION

CONSTRUCTION  
UTILITIES  
MANUFACTURING  
OIL & GAS  
MINING  
CHEMICAL  
PHARMACEUTICAL  
LABORATORY  
FIRST RESPONDER  
HEALTHCARE



## CLEANSPACE2



For use in a variety of industrial applications where water tolerance or intrinsic safety is not required.

- Metal fabrication and welding
- Chemical or biological material handling
- Maintenance and cleaning
- Grain and food handling
- High dust environments; mining and quarry
- Stone, cement and concrete handling

Compatible with half masks.

## CLEANSPACE ULTRA



Suitable for eye protection\* and water tolerance (IP Rated 66).

- Stone, cement and concrete handling with wet cutting
- Metal fabrication and welding
- Chemical or biological material handling
- Maintenance and cleaning in wastewater sector
- Grain and food handling
- High dust environments; mining and quarry

Compatible with half face or \*full face masks.

## CLEANSPACE EX



Intrinsically Safe certified for use in potentially explosive environments.

- Metal fabrication and welding
- Mining and quarry
- High dust environments
- Chemical or biological material handling
- Maintenance and cleaning
- Grain and food handling
- Stone, cement and concrete handling

Compatible with half face or full face masks.



## BETTER RESPIRATORY PROTECTION IS ONE CLICK AWAY

CleanSpace Technology has designed a range of respirators for the industrial, construction and utility sectors, as well as the healthcare, pharmaceutical and laboratory sectors.

### CLEANSPACE RESPIRATOR FEATURES:

- High protection
- Lightweight 1.1lb/500g
- Reusable & cost-effective
- No hoses, belts or waist mounted battery packs
- Easy one button operation
- Up to 8 hours run time
- Smart AirSensit™ Technology
- Soft silicon mask
- Low or high capacity profile systems
- Particulate & nuisance odor filters