

CleanSpace[®]
RESPIRATORS
Free the way you breathe™

Breathing
on the job
shouldn't feel
like hard work.



CleanSpace has launched the lightest PAPR in their range. Providing 99.97% filtration efficiency, choosing a PAPR to protect your lungs from dangerous particles has never been easier.

If you're working with materials that produce airborne particles, it's crucial to safeguard your respiratory health. While N95 masks offer a basic level of protection, a powered air purifying respirator (PAPR) provides a higher degree of respiratory safety surpassing that of N95 masks.

CleanSpace[®]
HALO **WORK**

The new Halo WORK makes working in dusty environments easier:

- TM3 P3 Filtration, suitable for protection against airborne particulates and dust
- AirSensit™ Technology provides on-demand positive-pressure cool air
- Battery life of up to 8 hours*
- Certified to be worn with half face mask
- Lightweight power unit is 340 grams (excludes filter and mask)
- Comfortable to wear with a fabric head-harness, fitting easily under hard hats
- Rear hook provides comfortable weight distribution
- Battery charge is maintained between uses so that it is ready to work when you need it
- 2 year product warranty**

* Operating time is strongly affected by filter type, filter loading, mask seal, work rate, altitude, and other factors. The operating times quoted above are average durations at moderate work rates at sea level. Actual operating times may vary widely from the quoted average durations.

** Refer to your supplier for further information.

CleanSpace®

RESPIRATORS
Free the way you breathe™



Your CleanSpace Halo WORK kit includes:

- Power Unit
- Your selected size of half mask
- 1 x Particulate filter
- Universal Battery charger
- Neck support x 2 (small and medium)
- Fabric Head Harness
- Quick Start Guide



For more information contact:



Email: sales@cleanspacetechnology.com



Telephone to speak with our team (during business hours)
Australia (Head Office): +61 2 8436 4000



WWW.CLEANSPACETECHNOLOGY.COM