Protection for Welding Fumes
(Classified Grp 1 – Known Carcinogens)

Effortlessly & Comfortably
Over long periods with High Efficiency Particulate Air (HEPA) Filter Protection
CLEANSPACE PAPR SUPPLIED PARTS

CleanSpace Respirators are sold as a system excluding the mask.

1. **CLEANSPACE2 PAPR with HICAP Filter**
   PAF-1034

2. **CLEANSPACE2 PAPR with Low Profile Filter**
   PAF-2034

*Masks sold separately

*Masks sold separately

Parts that are included with the respirator:

1. Neck Pad
2. Head Harness
3. Battery Charger
4. Flow Test Cap (yellow) & Seal Check Cap (red)
5. CleanSpace Storage Bag
6. User Instruction
RESPIRATORY PROTECTION FOR WELDERS

A PAPR that works for your welding business and applications

- Light and compact (500g/1.1lb)
- No hoses or waist mounted battery packs
- Comfortable
- High mobility and portability
- Fits under welding and grinding visors
- TM3/P3/HEPA filter efficiency for mechanically and thermally generated particles
- Up to 8 hrs run time. Airflow up to 220 L/min
- Modular and few parts.
- Low total cost of ownership.

Welding Fumes Reclassification May, 2017. The IARC (WHO) reclassified total weld fume to a known carcinogen (Group 1). Businesses with welding operations and welding contractors should assess their controls and respiratory programs.

Start offering your team the benefit of a CleanSpace2 small compact powered respirator. We offer complete and affordable trial kits that you can purchase online here:

E: sales@cleanspacetechnology.com
WWW.CLEANSPACETECHNOLOGY.COM

5 REASONS WHY WELDERS SHOULD TRIAL THE CLEANSPACE2™ POWERED RESPIRATOR

Welders prefer the CleanSpace to the respirators they were wearing. Read real-life feedback from a Safety Manager at a manufacturing business.

1. The welders who trialled liked the low profile mask – it could easily fit under their welding visors. Once settled into the ergonomic light design, they found CleanSpace comfortable and less bulky than the traditional masks.

2. The freedom and mobility was great. The absence of belts and hoses allowed the welders to move around easily, and not catch on equipment. CleanSpace was easy to carry, easy to clean and had few parts so was readily available for when welders needed it.

3. After wearing CleanSpace for the day, wearers said “In CleanSpace it was easier to breathe and they had less fatigue compared to disposable masks. There was no build-up of heat or moisture.”

4. Users observed “In CleanSpace they were less inclined to pull the respirator down (a common problem with half mask respirators) because it was comfortable, easier to breathe and talk through”.

5. Communication through the CleanSpace silicone mask was much better than the traditional masks. CleanSpace masks transmitted voices better and the clear mask meant people could see their lips moving and facial expressions for quick recognition and understanding.