

Powered Air-Purifying Respirators RPP1 PAF



Description	Cleanspace2™ Respirator is a Compact, Light Weight Powered Air Unit	
Physical Properties	Low profile silicone mask fitted with exhalation valve and adjusted with ratchet adjustment for comfortable fit. Sensor adjusts positive pressure air-flow inside mask. Ergonomic, padded, neck mounted design with robust, patented Micro-turbine motor which generates airflow. Quick charge Lithium ion battery provides between 6 and 11 hours of operation. High efficiency pleated, easy to fit, particulate filter will remove solid and liquid particles. Nylon and polyester harness.	
Uses	Welding, woodworking, manufacturing, smelting, construction, recycling plants, emergency services, mining, agriculture, processing plants, grinding, DIY. Options: Full Face or Half Mask.	
Standards	NRCS/8072/0090 AS/NZS1716:2012 EN 12942:1998+A2:2008	SANS 12942:1998 PAPR-P TM3: ISO9001
Precautions	Do not use in IDLH, or in oxygen enriched or deficient atmospheres, to protect against gases/vapours that cannot be filtered. Can operate between temperatures 0°C to 45°C.	