

The ultimate powered air purifying respirator

As you know, many of the demanding jobs that require respiratory protection also require portability. How can you ensure your employees are safe, comfortable and productive in these demanding environments? The RPB PX4 Air is a robust and versatile Powered Air Purifying Respirator (PAPR) that provides clean breathing air to the full range of RPB Safety's industry leading respirators. Whether you're welding, grinding, blasting, painting or in a laboratory, the RPB PX4 is the respiratory solution for you.

The PX4 optimizes user safety, comfort and portability. It is CE certified and exceeds the requirements of AS/NZS, so the user can enjoy the safety of clean breathing air without the restriction of attached airlines, giving them complete flexibility to move around as their job requires.

APPLICATIONS INCLUDE ■ Spray painting, coating and confined space applications
■ Pharmaceutical manufacturing ■ Chemical, pesticide and materials handling
■ Chemical stripping ■ Waste management ■ And many more!

CE 0194

EN12941:1998+A1:2003+A2:2008

Adding to the list of Safety Standards, the RPB® PX4 AIR™ also exceeds the requirements of AS/NZS.



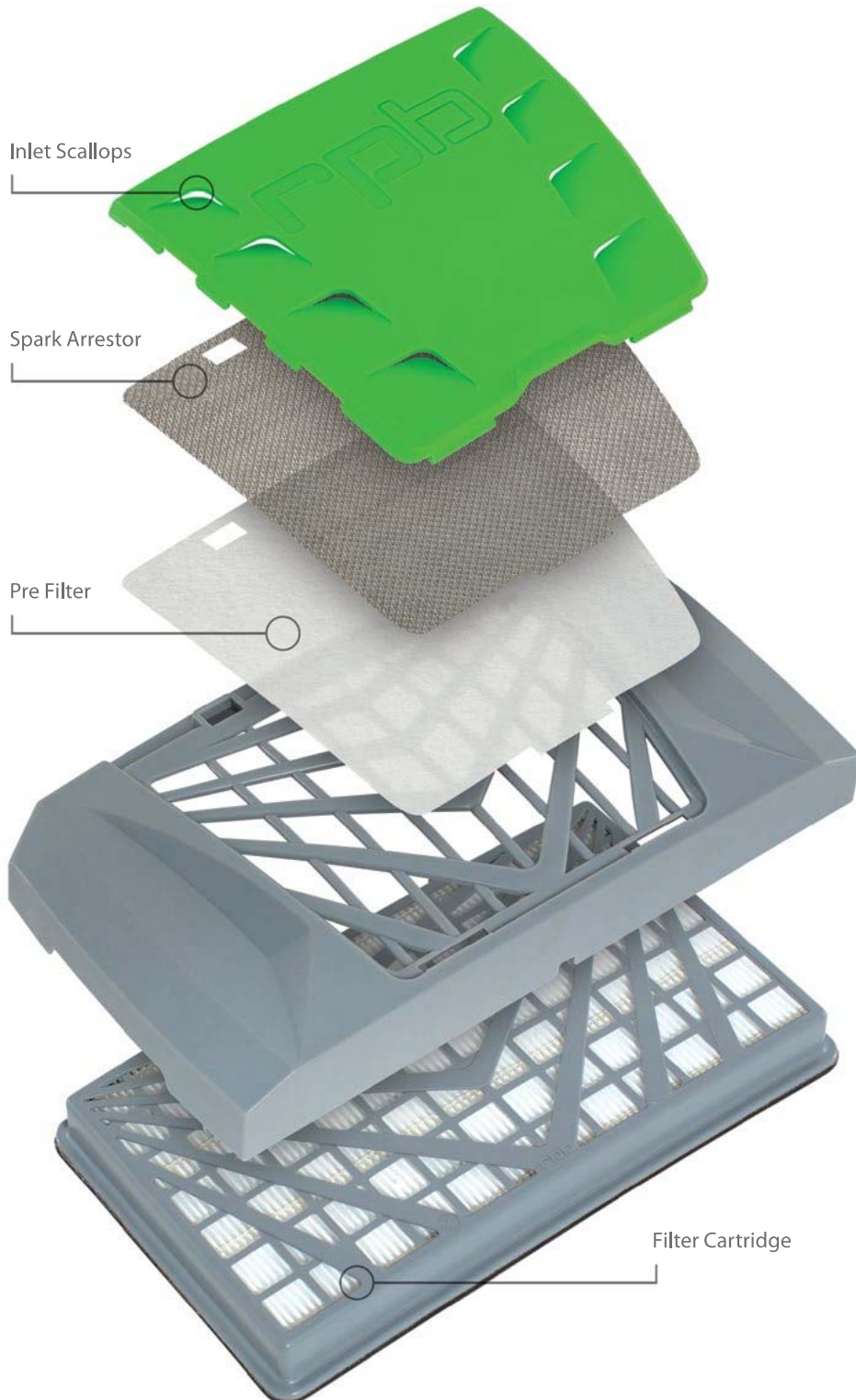
MAXIMUM COMFORT

Designed to fit the contours of your back.
You can be comfortable all day!



Breathe easier

The ultra-efficient multi-speed fan draws air through the air inlet scallops, then through an optional spark arrester which eliminates any sparks, the air then continues through the pre filter which removes large particles to enhance the life of the cartridge. It is then circulated through the high efficiency cartridge providing you with clean, breathable air.



Surface or wall mountable charger locks the battery in place



Highly efficient filter cartridge provides maximum filtration



Long life, lightweight, Lithium, rechargeable battery. Operates up to 13 hours on a single charge. Has a quick test button to view the current battery charge.



Audible and vibrating alarm when flow is below the minimum requirements

Electronic calibration to ensure optimum airflow

The ultra quiet fan operates at a noise level as low as 65dba

Two belt options available: Standard webbed belt or the Nomax® FR rated belt for use in spark environments.

Ergonomically designed, contouring to the operator's lower back

Lightweight at just 2.5lbs (1.13kg)

Ultra-efficient multi-speed German built fan



Super flex breathing tube with secure bayonet connection



Air flow and filter cartridge condition can be checked with the easy to use flow control tester



LED system control interface provides information such as fan speed, battery life and warnings.



