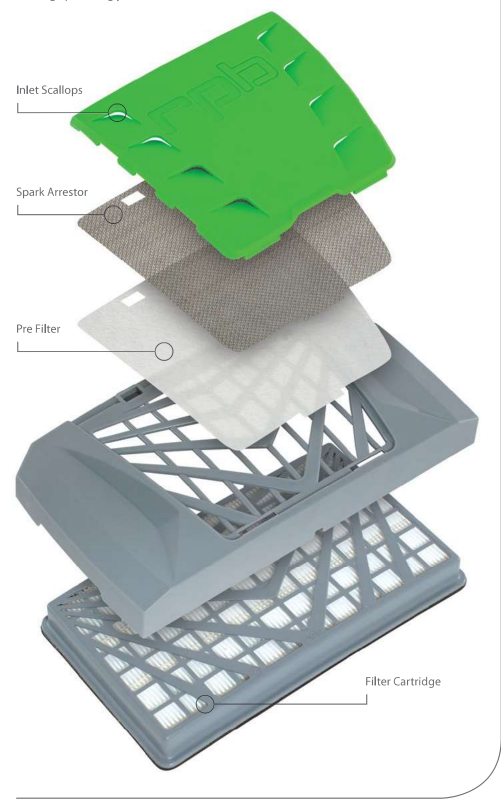






## Breathe easier

The ultra-efficient multi-speed fan draws air through the air inlet scallops, then through an optional spark arrestor 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.







## The RPB® PX4 Air PAPR™ pairs perfectly with these products and more:



## RPB° T100 SERIES™

Protecting your employees can be expensive, how can you ensure your workers are safe without significant additional expense to the company?

The RPB® T100™ Series is your solution. It provides lightweight protection, superior safety and premium quality, making it economical through increasing productivity at a low cost. Manufactured from DuPont® Tychem®, it is lightweight, offering superior comfort compared with the conventional, tight, full-face respirator.



**RPB° NOVA 3°** 

It is paramount that your blasters have the best equipment to obtain maximum productivity. How can you increase productivity and advance your safety?

The RPB® Nova 3™ is an advance on the RPB® Nova 2000™ in comfort and functionality. It can also be customized to suit individual needs, further enhancing employees' performance. It meets worldwide safety standards worldwide including NIOSH, ANSI Z87.1 -2010+, ANSIZ89.1 -2012 Type 1.



RPB° Z3™ WELDER

Safety in the welding industry is paramount, and industry standards are demanding. How can you have peace of mind that your employees have first class protection that meets safety standards?

The RPB® Z3™ Welder is the solution, as its features surpass even the most rigorous industry standards and your employees will be safe and comfortable. Combining respiratory protection with breakthrough optical technology, the RPB® Z3™ Welder creates a comfortable working environment for welding professionals.

## Contact your local RPB distributor now:

**WARNINGS:** Read all instructions and warnings before assembling and using the RPB® PX4 Air Respirator. Failure to adhere to all instructions and warnings could result in serious injury or death. Do not use this respirator until you have been trained in the respirator's use, maintenance and limitations by a qualified individual (appointed by your employer) who has extensive knowledge of the RPB® PX4 Air Respirator. Do not use this respirator in abrasive blasting applications. Do not modify or alter this respirator. Use only approved RPB® components and replacement parts. The use of non-approved parts voids the approval of the entire respirator assembly. Improper use of this respirator or use not in accordance with the User Instruction Manual may cause injury or death. Improper use may also cause life threatening delayed lung, skin and eye disease. It is not intended to be used as a protection against hazardous gases. The PX4 Air DOES NOT remove Carbon Monoxide or any other gases from the air. This device has electrical components and MUST NOT be submerged in water or charged in volatile atmospheres.

©2016 No portion of this brochure may be copied, duplicated or otherwise used without express written permission of RPB® Safety LLC. RPB® is a registered trademark of RPB® Safety LLC.

