

RPB® PX5® PAPR

Powered Air Purifying Respirator

With the world's leading engineers and vital industry insight, we have changed the way people experience clean filtered air across multiple industries, from medical and chemical settings to the profoundly harsh environments encountered in foundries.

Through years of research and development and our wealth of respiratory protection knowledge, we have been able to refine the product features, create new functional capabilities, enhance the user experience and redefine what it means to be a powered air purifying respirator.



DURALINE
BIOSYSTEMS INC

Clean
to Sterile
Solutions™

A Certified RPB Biotechnician Company



RPB PX5 PAPR

1S09001
CERTIFIED COMPANY

NIOSH
Only in compliance with approved respirator

((2797
EN14594:2005 3B
RESPIRATORY PROTECTION
Only in compliance with approved respirator


...S11H116:2012
SMP-77-1303
RESPIRATORY PROTECTION



Battery - Sealed inside the unit, the long-life lithium-ion battery is protected so it will not disconnect or bump off while in operation. Lasting 12+ hours on fan speed 1, 9+ hours on fan speed 2 and 8+ hours on fan speed 3, the PX5 will supply clean filtered breathing air for an entire shift.

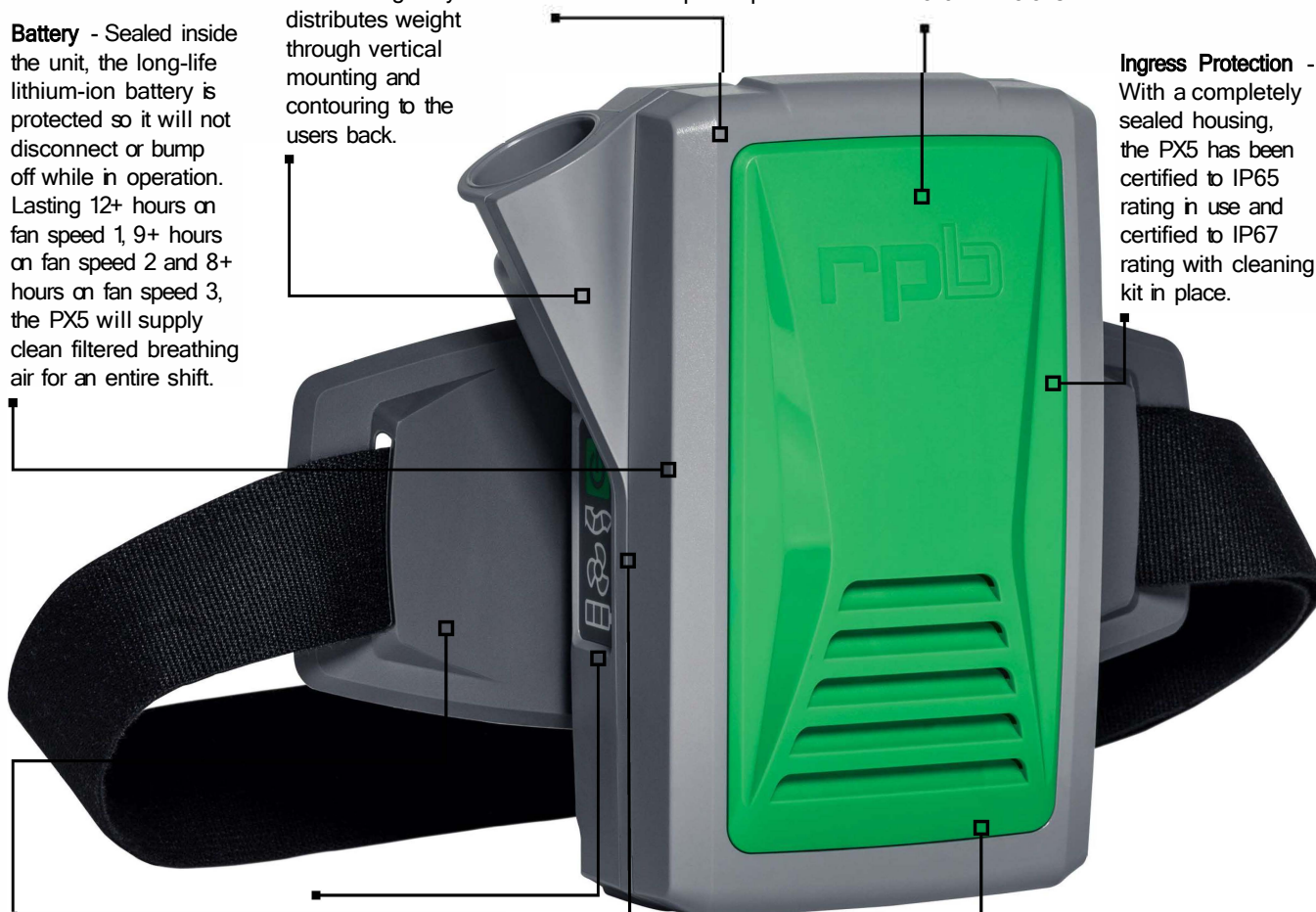
Lightweight Compact Design - With the complete system weighing just 2.55lbs, the already light PX5 strategically distributes weight through vertical mounting and contouring to the users back.

Decontaminable - Sleek, considered lines and surfaces combined with our quick release belt mounting system ensures the decontamination process can be as simple as possible.

HE Filter - Our filter media removes up to 99.97% of particulates down to 0.12 microns.



Ingress Protection - With a completely sealed housing, the PX5 has been certified to IP65 rating in use and certified to IP67 rating with cleaning kit in place.



User Interface - Intuitive LED user interface indicates airflow, fan speed and battery level.



Mount Lock System - The PX5 unit attaches to our flexi-belt (fitted with either a standard belt or FR rated belt), via our intuitive mount lock system.

Alarming - Visual, audible and vibrating alarms alert the user to low battery level, or when airflow falls below the minimum requirements due to the filter needing replacing or an obstructed air flow.

Filter Safety - The filter door cannot mount to the unit unless a filter is fixed in place. The PX5 cannot unknowingly be operated without a filter being installed to ensure users are always breathing clean filtered air.

US and Global patents pending.



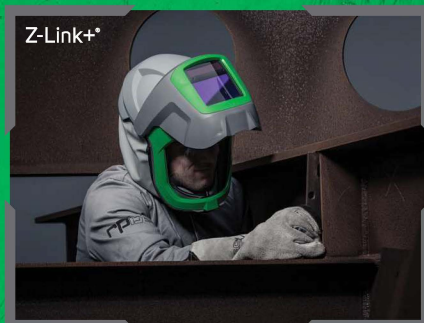
DURALINE
BIOSYSTEMS INC

Clean
to Sterile
Solutions™

A Certified RPB Biotechnician Company



RPB® PX5® PAPR PAIRS WITH:



&WARNING

WARNING FOR THE STATE OF CALIFORNIA:

This product can expose you to chemicals including styrene, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

&WARNING

BEFORE PUTTING THE PX5® INTO SERVICE:

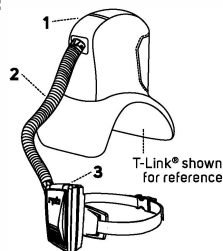
Make sure you have all required components for a complete NIOSH or CE/AS/NZS approved respirator:

- 1 Respirator Helmet/Hood Assembly
- 2 Breathing Tube Assembly
- 3 Pxs® PAPR

■ Use of incomplete or inappropriate equipment, including the use of counterfeit or non-RPB® parts, can result in inadequate protection and will void the approval of the entire respirator. Do not modify or alter any part of this product.

■ Read the instruction manual for important safety information, product specifications, assembly, use, and care information. Make sure each PX5® user reads the manual and is trained as specified.

■ For each activity, check protection requirements and product specifications. As applicable, check your workplace safety program, respiratory protection program, and standards and regulations for your activity or industry.



WL-209-500-0B R0



DURALINE
BIOSYSTEMS INC

Clean
to Sterile
Solutions™

A Certified RPB Biotechnician Company



Email: sales@duralinesystems.com