





RPB® PAINTING & COATING RANGE

We've grown far beyond what started in the 1970's as a task force to revolutionize protective equipment. Today, we protect you for life's best moments.

Our disruptive innovation paired with our inherited knowledge of heavy industries has transformed the quality of lives and businesses. Our charitable initiatives raise over \$150,000 annually to help ensure no family is left behind. The Green Forces is now the fastest-growing elite industrial community in the world.

Enter the RPB® armory, the world's most advanced front-line armor for industry professionals consisting of supplied and powered air respirators, air monitoring, filtration and safety essentials, designed to advance your safety and increase your productivity.

As we embark on a new frontier in industry, join us in helping build a better future for the new generation of elite operators and enterprises.

PROTECTING YOU...

T-LINK® (page 8)

T100™ SERIES T150™ SERIES (page 20) (page 24)

SUPPLIED & POWERED AIR (page 28)

Z-LINK® (page 14)

...FOR LIFE'S BEST MOMENTS® Those moments we experience every day. Be it kayaking on a tranquil lake, a mountain hike or just returning safely home from work to enjoy the things in life that matter most.





PRODUCT COMPARISON









기 전시 중요 시간이 보였다. 승규 속은 환경 생기를 한 목적게 보였다.	T-LINK®	Z-LINK®	T100 SERIES™	T150 SERIES™
Air supply	SAR or PAPR	SAR or PAPR	SAR	SAR
Respirator type	Loose-fitting	Loose-fitting	Loose-fitting	Tight-fitting
Available attachments and accessories	Comfort-Link™	Comfort-Link™	Chin strap	Peel-off lenses
	Quiet-Link™	Quiet-Link™	Peel-off lenses	
	Comms-Link [™]	Comms-Link™		
	Vision-Link [™]	Vision-Link™		그 가장하다 하다 아름다면 하다.
	Crystal clear peel-off lenses	Welding visor	NEW YORK THE PARTY OF THE PARTY	
		Crystal clear peel-off lenses		
Head protection	Optional	Yes	No	No
Hearing protection	Optional	Optional	No	No
Eye protection	Optional	Yes	Optional	Yes
Cape/hood types	Duponl™ Tychem® 2000	Dupont™ Tychem® 2000	Dupont™ Tychem® 2000	n/a
	Dupont™ Tychem® 4000	Dupont™ Tychem® 4000	Duponl™ Tychem® 4000	
		Zytec® FR		
Fit testing required	No	No	No	Yes
Assigned protection factor	1000	1000	1000	500
Ideal for	High levels of overspray.	Low levels of overspray. Arc spraying;	Lightweight protection for	Confined spaces.
	Climbing around objects is required.	grinding or welding protection.	intermittent use.	
Top-rated feature	Adjustable head protection provides	Can be used for multiple applications.	Made from Dupont™ Tychem® material	. Anti-scratch, anti-fog coating that can be
	comfort and ensures the hood moves		通源公司公司 超过度	wiped clean with thinners.
그는 그들이 그렇게 하는 것이 있는 것이 없어 없는 그 선생이들을 하는데 하다고 말했다.	with your band			



RPB® PAINTING & COATING RANGE | \(\text{\range} \) PRODUCT COMPARISON





RPB® T-LINK®. DESIGNED TO WORK WITH YOU, NOT AGAINST YOU!

Working longer stints never felt this good. Gone are the days of having to fight against a Tyvek® respirator. The RPB® T-Link® has been designed to assist you in your work, moving with you wherever you turn.

Below are just some of the features:

- The Tyvek® cover is securely attached to the helmet system ensuring it will never blow up off your head!
- The large viewing window enables you to operate with a widened perspective with exceptional downward and peripheral vision.
- The soft, breathable inner-bib and extra tuck-in collar directs air down your body to aid cooling.

The T-Link®'s padded head-liner and head suspension system provides comfort and balanced weight distribution, making it feel lighter as there are no pressure points on your head. Being fully adjustable ensures the respirator fits securely and moves with your head, allowing you to work freely without having to worry about the hood getting in the way or messing up your fresh paint job. It is simply everything you could want in a painting respirator.

For more information visit rpbsafety.com/tlink

PROTECTING YOU FOR LIFE'S BEST MOMENTS°



SUPERIOR COMFORT

Optional Comfort-Link™ padding system provides additional stability and comfort.

Shown without hood for visual purposes only.

ADAPTABLE PROTECTION

Select from a lightweight bump cap or ANSI Z89.1 certified hard hat system (EN397).

Shown without hood for visual purposes only.

MADE IN THE USA

Not all configurations conform to this standard.

Please visit robsafetu.com for more details.



PRODUCT DETAIL

The T-Link® includes certified head, eye, hearing and respiratory protection*.



Comfortable head suspension can be adjusted for height and distance from visor.

Air deflector to adjust the air direction inside the respirator.

Optional ANSI Z87.1 approved safety lens (EN166). □—

Large viewing window. 🗅

Fixed lens frame ensures the lens will never hit your nose.

Crystal clear peel-off lenses available.

* When using the hard hat system, ANSI Z87.1 lens and Quiet-Link™ respectively. —□ Option of bump cap or ANSI Z89.1 hard hat protection (EN397).

→☐ Breathing tube easily attaches to respirator and swivels to eliminate tangles.

> —☐ Ratchet adjustment from the outside of the hood (except SL version).

> > —□ 2 cape materials available: Dupont™ Tychem® 2000, Dupont™ Tychem® 4000.

_____ Soft, breathable inner-bib.

─☐ Long tuck-in collar for extra protection and upper body air flow.





ADD-ONS



QUIET-LINK™Ear defender system.



COMFORT-LINK™Padding system.



COMMS-LINK™
In-helmet communication system.





DO MORE THAN JUST PAINT? WE'VE GOT YOU COVERED FOR MULTIPLE APPLICATIONS

The RPB® Z-Link® is more than a product. It's a system.
The most versatile multi-purpose respirator on the planet.

The Z-Link®'s large visor enables you to operate with a widened perspective. It features exceptional downward and peripheral vision combined with a visor that hinges open so you can communicate easily with your team.

The Z-Link®'s padded head-liner and head suspension system provides comfort and balanced weight distribution, making it feel lighter as there are no pressure points on your head. Being fully adjustable ensures the respirator fits securely and moves with your head, allowing you to work freely without having to worry about the hood getting in the way or messing up your fresh paint job.

The Z-Link® is ideal if your job involves multiple applications like grinding and welding or for paint booths where there is minimal overspray, as it is a permanent respirator with low part replacement costs.

For more information visit rpbsafety.com/zlink

PROTECTING YOU FOR LIFE'S BEST MOMENTS





The first padded, multi-purpose respirator on the planet. A fully-adjustable, helmet padding system gives you total control of the helmet and head placement including the adjustable head band and reversible brow pad. The optional Comfort-Link™ system provides extra stability and comfort.

Shown without cape for visual purposes only.



PRODUCT DETAIL

The Z-Link® includes certified head, eye, hearing* and respiratory protection.

Multiple lens colors available, including IR shades 3 and 5 for arc spraying. □—

Optional crystal clear peel-off lenses. 🖵

Optional ANSI Z87+ approved safety lens (EN166). □—



→ ANSI Z89.1 certified hard hat (EN397).

── Visor hinges open.

Dupont™ Tychem® QC,

Dupont™ Tychem® SL

—☐ Fixed jaw ensures

secure cape attachment.

or Zytec® FR.

→☐ 3 cape materials available:



QUIET-LINK™Ear defender system.



COMFORT-LINK™ Padding system.



COMMS-LINK™ In-helmet communication system.



LIGHTWEIGHT PROTECTION

The RPB® T100™ Series is a cost-effective disposable respirator. The economical option that provides lightweight protection and premium quality.

Used throughout a variety of industries from industrial spray painting to chemical handling, the $T100^{\text{M}}$ has been designed to be robust enough to reuse but cost effective enough to discard after use.

It is manufactured from DuPont™ Tychem® material and offers superior comfort compared to conventional, tight, full-face respirators. The hood protects your entire head, eliminating the need for a head sock. A large variety of hood options with different features are available.

Users with facial hair commonly convert to loose-fitting respirators so they don't jeopardize their protection. There is no fit-testing required, saving you time and money, while maintaining OSHA compliance.

For more information visit rpbsafety.com/t100



T150[™] SERIES

THE ULTIMATE AIR SUPPLIED FULL-FACE RESPIRATOR





THE AGILITY YOU NEED FOR CONFINED SPACES

The RPB® T150™, NIOSH approved, Type C respirator provides operators superior vision and safety across a spectrum of applications from chemical stripping to spray painting and coating.

The T150™ is manufactured from polycarbonate, making it robust, yet comfortable enough for all-day protection. It has an adjustable six-point harness and a soft silicone or thermoplastic (TPR) face seal that fits perfectly to the contours of the user's face, creating an airtight seal. It also features a panoramic lens that has been specially treated to prevent fog, scratches and acid wear and tear.

Protect the main lens from chemical splash, spray drift or dust with peel-off protective lenses. Pre-folded tabs ensure you can quickly tear off just one layered lens at a time.

For more information visit rpbsafety.com/t150







SUPPLIED AIR

The RPB® painting and coating range can be connected to compressed air using the following components:



GX4® GAS MONITOR

Have complete confidence in the air you and your team breathe with the GX4®, an intelligent gas monitor that has the ability to detect up to 4 gases simultaneously.





RADEX® AIRLINE FILTER

The Radex® Airline Filter exceeds industry filtration standards so you can be assured that you and your team won't suffer the consequences of breathing contaminated air.





C40™ CLIMATE CONTROL DEVICE*

The C40™ can heat and cool your supplied air as desired. With the slide of a lever, you can switch from heating to cooling ensuring you are always comfortable. The C40™ can cool the incoming air by up to 52°F (29°C) and heat it by up to 33°F (18°C).



* Other flow devices available.





PRODUCT DETAIL

Ensure your air is clean with the RPB® Radex® Airline Filter unit and intelligent multi-gas GX4® Monitor.

Quick disconnect coupler (also available as 6-outlet upgrade) that is compatible with brands including Aro, Cejn, Dixion and Rectus.



Replacement filter cartridges have a replacement date sticker for maintenance scheduling.

Robust power inlet. \Box

Illuminated display that shows real time data.

Complete quick and easy calibration checks with no set points required.

Wall and floor mounting system. □-

Outlet pressure regulator provides the ability to adjust air pressure. Range 0-125 psi (04-900 2 outlet unit only).
□ 150 psi safety pressure relief valve.
□ 103 DBA staccato alarm.
─────────────────────────────────────

P



─□ Monitor up to four gases simultaneously.

→ Strong nylon ABS case that will handle the harshest of conditions.

─□ Cartridges can be easily removed and replaced.

Strong, robust housing.

☐ Fitted with brass drain tap.



THE PX4 AIR® PURIFYING RESPIRATOR

The RPB® PX4 Air® is a robust and versatile Powered Air Purifying Respirator (PAPR) that provides clean breathing air.

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

The PX4 Air® is compatible with multiple cartridges, including HEPA and OV/AG/HE filters.



For more information visit rpbsafety.com/px4-air

* PX4 Air® may not be suitable for some applications and environments. Check your environment for suitability.







<u>∧</u> WARNING

PRODUCT SELECTION

- 1. Determine what type of protection is required for your activity. As applicable, check your workplace safety program, respiratory protection program, and standards and regulations for your activity or industry.
- 2.Check product specifications. Contact RPB® or check the product instruction manual (downloadable from rpbsafety.com) for complete specifications, including approvals, standards, and regulations to which the product conforms.
- 3. Make sure you have a complete system. Verify that you have or are purchasing all required components. System requirements are available from RPB® or in product instruction manuals.

Selecting inappropriate or incomplete equipment, including the use of counterfeit or non-RPB® parts, can result in inadequate protection and will void the NIOSH approval of the entire respirator.

Copyright ©2018 RPB Safety, LLC. All rights reserved.

All materials contained in this publication are protected by United States copyright law and may not be reproduced, distributed, transmitted, displayed, published or broadcast without the prior written permission of RPB Safety, LLC. You may not alter or remove any trademark, copyright or other notice from copies of the content.

All trademarks, service marks, and logos used in this publication, both registered and unregistered, are the trademarks, service marks, or logos of their respective owners. The green and gray color combination is a registered trademark of RPB Safety, LLC. All rights in the RPB Intellectual Property contained in this publication, including copyright, trademarks, service marks, trade secret, and patent rights are reserved. RPB Intellectual Property means any patent, patented articles, patent applications, designs, industrial designs, copyrights, software, source code, database rights, moral rights, inventions, techniques, technical data, trade secrets, know-how, brands, trademarks, trade names, slogans, logos, and any other common law and proprietary rights, whether registered or unregistered anywhere in the world, that are owned by, developed in whole or in part by, or licensed by RPB Safety, LLC.

Dupont™ Tyvek® and Tychem® are registered trademarks of E.I. du Pont de Nemours and Company or its affiliates.



WANT TO KNOW MORE? CONTACT US

rpbsafety.com

Find your distributor rpbsafety.com/find-your-distributor Request a quote rpbsafety.com/request-a-quote Start your 30 day trial rpbsafety.com/buy-to-try

Or call us toll-free at 1-866-494-4599











