

Healthcare & Life Sciences Range



Protecting you for life's best moments.

The everyday moments, the ones that make you smile, your drive in life.



RPB Healthcare & Life Sciences Range

Protecting people drives everything we do. For over four decades we have serviced the industrial market, working with the world's leading engineers and pushing creative boundaries to develop new technology that advances people's safety and ability to perform. By seeking direct input from our end users and conducting expansive research, we've been able to refine our range, creating respiratory protection that is truly the most comfortable in the world.

Today, our passion for protecting people continues to grow and is still the key driving force behind RPB as we now extend our knowledge and products to service the Healthcare and Life Sciences industries.

Our Healthcare and Life Sciences range has been designed to maximize your experience of comfort and safety, through ensuring the product is lightweight, robust and ergonomic. The RPB range provides you with uninterrupted breathing support, allowing you to focus on what you love most, helping.

Join RPB as we embark on a new frontier in respiratory protection, enabling you to perform at your best, while ensuring you and those around you are protected for life's best moments.





Supplied Air Page 34





Product Comparison







	T200™	T-Link [®]	Z-Link [®]
Air supply	SAR or PAPR	SAR or PAPR	SAR or PAPR
Respirator type	Healthcare & Life Sciences	Healthcare & Life Sciences	Healthcare & Life Sciences
Available attachments	Bump Cap	Comfort-Link [™]	Comfort-Link™
and accessories	Peel-off lenses	Comms-Link™	Comms-Link™
	Cassette lenses	Vision-Link™	Vision-Link [™]
		Hard hat	Tear-off lenses
		Peel-off lenses	
		Casselte lenses	
Head protection	Optional bump cap	Optional hard hat	Integrated hard hat
Hearing protection	Clip-in earmuffs	Clip-in earmuffs	Clip-in earmuffs
Eye protection	Optional safety lens	Optional safety lens	Yes
Cape/hood types	DuPont™ Tychem® 2000	DuPont™ Tychem® 2000	DuPont™ Tychem® 2000
	DuPont™ Tychem® 4000	DuPont™ Tychem® 4000	DuPont™ Tychem® 4000
Assigned protection factor	1000	1000	1000
Top-rated feature	Movable lens positioning with a multiple	Adjustable head harness allows for	Widened perspective for
	adjustment point head harness for	optimal comfort through customizable fit.	complete view of surroundings
	increased comfort and customizable	Disposable cape options available for	and lift up visor for ease of
	fit. Over-ear hood options for increased	quick replacement/decontamination.	communication outside of
	hearing and stethoscope use.	quiet representation decontration in	the work environment.
	nearing and stethoscope use.		the work environment.





RPB® T200™ Respirator

Move naturally.

The RPB T200 enables you to experience true freedom of movement in your environment while relieving you of the breathing difficulties and fatigue that can be encountered with N95 use. Designed for function, comfort, and durability, the T200 ensures your protection so you can focus on what really matters.

Made for customization, the T200 features multiple adjustment points on the head harness, allowing you to change the fitting to suit the contours and shape of your head. Through the streamlined framework and secure fit, the T200 maximizes stability, while relieving you of aches and strains on your neck.

With the large visor, experience an uncompromised field of view, connecting you closer to your surroundings. The T200 also features adjustable lens and air ducting positioning to accommodate for different facial features and the use of optical aids, such as loupes.

Get more out of your role by using respiratory protection that supports, not restricts you. Experience more with the RPB T200.

The T200 offers superior protection in all key areas:







Eue

._

Face/Nec





Three DuPont™ Tychem® 2000 hood options available - short over-ear and medium (for use with stethoscopes) and full length hood. Full length hood also available in DuPont™ Tychem® 4000. ■ Full length hoods have tuck-in double bib system to allow one to be tucked in for extra protection.

Movable lens and airduct positioning to accommodate for different facial features, optical aids and loupes.

Large viewing window for exceptional downward and peripheral vision, while also allowing for both verbal and non-verbal communication.

Optional peel-off lenses are available to protect visor lens and to quickly clear your field of view.

All parts can be purchased individually for ease of maintenance and servicing.

Soft inner neck seal for extra comfort.



■ Deconable head suspension system and disposable hood.

■ Breathing tube easily attaches to respirator and swivels to eliminate tangles. Centralized location ensures even weight distribution. Tychem® breathing tube cover available to increase the life and cleanability of the breathing tube.

 Over-ear hood design allows for the use of stethoscopes.

Customizable head suspension system includes an adjustable ratchet at the back and over-the-head straps to allow for a secure, individualized fit.



Shown without cape for marketing purposes only >>

For more information visit rpbsafety.com/healthcare/t200

Certifications

Not all certifications are listed below. Please contact RPB for more details.



PAPR & SAR Type C

UK 0086

EN12941:1998 +A2:2008
TH3 P R SL
RESPIRATORY PROTECTION

EN166:2001 CLASS 1F3
EYE & FACE PROTECTION

€ 2797



EYE & FACE PROTECTION

Not all configurations conform to this standard.

Please visit rpbsafety.com for more details.

PRODUCT CERTIFICAT



AS/NZS 1716:2012 BMP# 714303 RESPIRATORY PROTECTION

AS/NZS 1337.1:2010 BMP# 714304 EYE & FACE PROTECTION Not all configurations conform to this standard Please visit robasfelt_com for more details.



Build Your RPB° T200™ Respirator

Note: Not all configurations may be available in your region.



■ Your Headtop







Tychem® 4000 Full Hood with Neck Seal and Sealed Seams Includes tuck-in double bib.







Bump Cap
Available with comfort and brow pad, and front strap.



Peel-off Lens
Available in packs of 25.



Tychem® Hose Cover
Breathing tube not included.



12

RPB® T-Link® Respirator

Enhancing safety.

The RPB T-Link has been designed to move with you, not against you. With your comfort and ability to perform your role our main focus, the T-Link revolutionizes how you work, promoting your health and safety.

Your ability to see has been at the forefront of our design process, with the T-Link boasting a large visor that enables you to easily connect to your surroundings. This is further supported by our Tychem® hood that securely attaches to the headtop, ensuring your downward and peripheral vision is never compromised.

Equipped with a padded headliner and head suspension system, the T-Link's weight is evenly distributed, relieving you of aches and strains on your neck and shoulders to maximize your experience of comfort. The fully adjustable design allows for a customizable and secure fit no matter the size or shape of your head. This supports the stability of the headtop and ensures it moves with your head.

Our innovative design ensures you always have an unrestricted range of movement, allowing you to focus on what really matters.

The T-Link offers superior protection in all key areas:







Respiratoru

Eye

Face/





Air flow and distribution is fully adjustable with the air deflector system to suit your personal preference.

Large viewing window for exceptional downward and peripheral vision, while also allowing for both verbal non-verbal communication. Optional peel-off lenses are available to protect visor lens and to quickly clear your field of view.

Fixed lens frame ensures the lens will never hit your nose or optical aids being used. ■



Soft, breathable inner-bib and long tuck-in collar for extra protection and upper body air flow.

בלק

All parts can be purchased individually for ease of maintenance and servicing.



■ Deconable head suspension system and disposable hood.



Padded interior with an adjustable ratchet system that ensures a customized fit that supports movement and increases comfort. The optional Comfort-Link™ system provides extra comfort and stability providing optimum weight distribution.

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

Centralized location ensures even weight distribution.

Two cape materials available: DuPont™ Tychem® 2000, DuPont™ Tychem® 4000. Tychem® breathing tube cover available to increase the life and cleanability of the breathing tube.

> For more information visit rpbsafety.com/healthcare/t-link

Certifications

Not all certifications are listed below. Please contact RPB for more details.



器0086

€ 2797

EN14594:2005 3B EN12941:1998 +A2:2008 TH3 P R SL
RESPIRATORY PROTECTION

EYE & FACE PROTECTION

Not all configurations conform to this standard.

Please visit rpbsafety.com for more details.

EN166:2001 CLASS 1F3 **EYE & FACE PROTECTION** Not all configurations conform to this standard.

Please visit robsafetu.com for more details.

AS/NZS 1716:2012 BMP#714303 RESPIRATORY PROTECTION

AS/NZS 1337.1:2010 BMP# 714304 **EYE & FACE PROTECTION** Not all configurations conform to this standard Please visit rpbsafety.com for more details.



Build Your RPB° T-Link° Respirator

Note: Not all configurations may be available in your region.



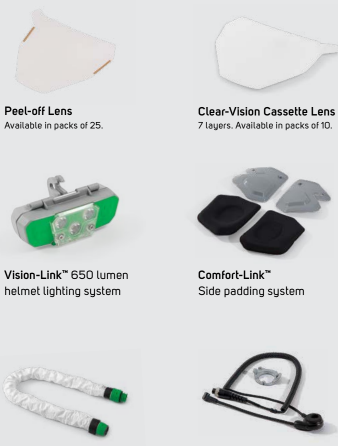








Tychem® Hose Cover Breathing tube not included.



Comms-Link™ In-helmet

communication system



RPB[®] Z-Link[®] Respirator

Adaptable protection.

The RPB Z-Link allows you to adapt to your environment while providing unrivalled comfort and enhanced protection for both you and your patient. The Z-Link is more than a respirator, it's part of you.

The Z-Link's design features a large panoramic visor, providing you with an uncompromised field of view which enables you to clearly see and connect with your surroundings. This visor also hinges open, allowing you to communicate with your team and patients (as and when appropriate) easily and quickly.

Your experience of comfort is supported through the internal design, utilizing a padded headliner and head suspension system which distributes the Z-Link's weight evenly to reduce aches and strains on your neck and shoulders. Being fully adjustable ensures a customizable and secure fit for all head shapes and sizes. Our innovative design provides you with an unrestricted range of movement, so you can focus on what's in front of you.

The Z-Link's adaptability through customizable features gives you the freedom to make this the respirator you want. Experience breathing freedom, as the Z-Link becomes part of you.

The Z-Link offers superior protection in all key areas:

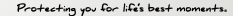






Face/Neck







Deconable head suspension system and disposable hood.

Large viewing window for exceptional downward and peripheral vision, while also allowing for both verbal non-verbal communication. Optional tear-off lenses are available to protect the visor lens and to quickly clear your field of view.

Two cape materials available: DuPont™ Tychem® 2000 or DuPont™ Tychem® 4000. ■ Tychem® breathing tube cover available to increase the life and cleanability of the breathing tube.

All parts can be purchased individually for ease of maintenance and servicing.

Fixed jaw ensure cape securely attaches.

22

■ Visor hinges open for easy communication with team (outside of respiratory hazards).

> ■ Padded interior with an adjustable ratchet system that ensures a customized fit that supports movement and increases comfort. The optional Comfort-Link™ system provides extra comfort and stability providing optimum weight distribution.



cape for marketing purposes only >:

> Air is directed over the top of the head to the breathe zone. Air flow and distribution is fully adjustable with the air deflector system to suit personal preference.

Certifications

Not all certifications are listed below. Please contact RPB for more details.



National Institute for Occupational Safety and Health

ANSI

EN14594:2005 3B EN12941:1998 +A2:2008 TH3/2/1 P R SL RESPIRATORY PROTECTION

€ 2797

以0086

EN166:2001 CLASS 1 BT 9 3 EYE & FACE PROTECTION



BSI Certified Product AS/NZS 1716:2012 BMP#714303
RESPIRATORY PROTECTION

AS/NZS 1337.1:2010 BMP# 714304 **EYE & FACE PROTECTION**



Certified Model Modèle certifié

CSA Z94.3-15 EYE & FACE PROTECTION Class 7D Respirator Facepiece
PROTECTION DES YEUX ET DU VISAGE Masque respiratoire classe 7D



For more information visit rpbsafety.com/healthcare/z-link

Build Your RPB° Z-Link° Respirator

Note: Not all configurations may be available in your region.





Choose Your Upgrades



Tear-off Lens
Available in packs of 50.



Comfort-Link™ Side padding system



Vision-Link™ 650 lumen helmet lighting system



Comms-Link™ In-helmet communication system



Tychem® Hose Cover
Breathing tube not included.



24

Powered Air PX5° PAPR

Respiratory protection reimagined.

The RPB PX5 changes the way people experience clean filtered air across multiple healthcare and life science settings - from medical personnel in emergency responses, to manufacturers in the pharmaceutical industry.

The PX5 is the result of years of product refinement, designed with new functional capabilities that increase your ability to perform, while enhancing your experience of comfort. The PX5 redefines what it means to be a powered air purifying respirator.

Weighing from just 2.55lbs (1.16kg) with the HEPA filter fitted, the PX5 allows you to get more out of your day by reducing the effects of fatigue. Through strategically distributing its weight with its vertical mounting position and support from our flexi-belt system, the PX5 contours to your body for maximized comfort and stability.

With sleek considered surfaces, quick release mount lock system and certification for IP65 in use, the PX5 enables you to efficiently disinfect the unit, reducing downtime and ensuring the system is ready to protect you again.

The PX5 is truly the hallmark of powered air purifying respirator capabilities and their practical application.







The PX5 weighs from just 2.55lbs (1.16kg) with the HEPA filter fitted. The sleek and compact design maximizes your experience of comfort through its strategic vertical mount position while contouring to your body with our flexi-belt system.

Visual, audible and vibrating alarms alert you when the battery level is low, or when airflow falls below the minimum requirements due to the filter needing replacement or when airflow is obstructed.

Intuitive LED user interface indicates airflow,

fan speed and baltery level. Three fan speeds available.

The PX5 unit attaches to our flexi-belt system (fitted with the decon easy clean belt) via our intuitive mount lock system. The unit easily removes for quick and simple decontamination process.



PAPR backpack assembly option available for applications that require a greater range of movement and work across varied angles.



Cartridge/Filter Safety - The filter door cannot mount to the unit unless a cartridge/filter is fixed in place.



HEPA Filter

■ HE filter - removes up to 99.97% of particulates down to 0.12 microns. Gas cartridge/filter - protects against organic vapor exposure. Replace the pre-filter daily to extend the life of the main cartridge/filter.

Cartridges/Filters

■ Ingress Protection -With a completely sealed housing, the PX5 has been certified to IP65 rating.

Sealed inside the unit during operation, the long-life lithiumion battery is protected from moisture when decontaminating and will not disconnect or bump off while operating.



For more information visit rpbsafety.com/healthcare/px5

Certifications





€ 2797 **K0086**

EN12941:1998 +A2:2008 TH3/2/1 P R SL RESPIRATORY PROTECTION Only in conjunction with approved respirator. See instruction manual for protection tevels.



BMP# 714303
RESPIRATORY PROTECTION



Powered Air HX5[®] PAPR

Simplifying your protection.

With the simple press of a button, experience clean filtered air in an instant as the HX5 removes up to 99.97% of particulates down to 0.12 microns from your breathing air - making the HX5 ideal across a wide range of medical personnel in emergency responses, to manufacturers in the pharmaceutical industry.

Through its robust housing, the HX5 is able to withstand the physical demands of multiple applications, while incorporating sleek considered surfaces for ease of cleaning and disinfecting. With the HX5's vertical mounting positioning, this enhances your experience of comfort as this evenly distributes its weight to help relieve you of the effects of fatigue.

The HX5 simplifies your protection, so you can focus on the task at hand.



0

Weighing from just 2.55lbs (1.16kg) with the HE filter fitted, the sleek, lightweight and compact design maximizes your experience of comfort. Through vertical mounting, the HX5 contours to you and the flexi-belt system ensures its support.

Visual and audible alarms alert you when the battery level is low, or when airflow falls below the minimum requirements due to the filter needing replacing or when airflow is obstructed.

Fixed fan speed for ease of use.

The HX5 unit attaches via our intuitive mount lock system, allowing the unit to be easily removed when wiped down for cleaning and decontamination purposes.



PAPR backpack assembly option available for applications that require a greater range of movement and work across varied angles.

Ingress protection – The HX5 is certified to IP53, allowing to be wiped down for cleaning or disinfecting purposes.



─■ Filter Safety - The filter door cannot mount to the unit unless a filter is fixed in place.

THE filter removes up to 99.97% of particulates down to 0.12 microns.

Replace the pre-filter daily to extend the life of the main filter.





Sealed inside the unit during operation, the long-life lithium-ion battery is protected and will not disconnect or bump off while operating.

For more information visit rpbsafety.com/healthcare/hx5

Certifications







32

Supplied Air Solutions

Air monitoring, filtration, and supply.

Our supplied air and air monitoring range gives you the confidence that the air you breathe is safe.

Detecting toxic gases, filtering the air supply, and controlling supplied air temperatures helps to remove safety concerns and discomfort, enabling you to sustain a higher level of performance for longer. Experience the RPB difference with our supplied air and air monitoring range.



Features & Benefits C40™ Climate Control Device

The C40 heats and cools your supplied air to suit conditions in your workplace. Cool incoming air by up to 52°F (29°C) or alternately heat it by up to 33°F (18°C) or any range in between, all by just the slide of the lever.

Made from lightweight, robust materials - weighs 11.6 ounces (329g), includes belt.

■ Easily control your temperature with the slide of a lever. Air inlet swivels 360° to sit comfortably on your hip.

> Exhausted air is directed away from your body, eliminating the need for a heat shield.

The C40 increases your safety and comfort, by keeping you at your optimum temperature, so you don't suffer heat exhaustion or chilling





The Radex airline filter exceeds industry standards. With its large capacity 6-stage filter cartridge that removes moisture, odor and particulates you can be assured you and your team won't suffer the consequences of breathing contaminated air.



GX4° Gas Monitor

The GX4 gives you complete confidence that the air you and your team are breathing in is safe. Detecting up to four gases simultaneously (including, CO, O_2 & H₂S) while displaying in real time the air quality through any connected device.



RPB° RZ Fitting

The RZ fitting is proprietary to RPB and has been designed to be incompatible with any other fittings on the market. It will only connect to an RPB breathing air system, giving you peace of mind that the air you are breathing is safe.



For more information visit rpbsafety.com/healthcare/supplied-air



Want to know more? Contact us

rpbsafety.com/healthcare

Request a quote rpbsafety.com/healthcare/request-a-quote

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



youtube.com/rpbsafety



in linkedin.com/company/rpbsafety

⚠ 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 ©2022 RPB IP, 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 IP, LLC. You may not alter or remove any trademark, copyright or other notice from copies of the content.

Trademarks and Other Intellectual Property

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 IP, 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 IP, LLC

DuPont™ Tychem® is a registered trademark of E.I. du Pont de Nemours and Company or its affiliates.

