

Tight-fitting Respiratory Protection

Our Elipse and Integra half-mask respirators provide you with a high performance, lightweight, and compact PPE solution, with the Integra also featuring integrated safety goggles for eye protection. All tight-fitting respirators come with replaceable filters pre-installed, ready for use.



Protecting you for life's best moments.



Protecting you for life's best moments.

GVS-RPB.COM

Elipse Respirator

Integra Respirator

P100 Range

Filtration efficiency of 99.97% for particulates down to 0.3 microns. Nuisance odor version reduces unpleasant smells and taste through carbon filter.



P100



P100 Nuisance Odor



Low Profile OV/P100 Range

Removes organic vapor through activated charcoal integrated into filters. Particulate filtration efficiency of 99.97% down to 0.3 microns.



Low Profile OV/P100



High Efficiency Range

Removes a wide range of harmful organic and inorganic vapors and gases from breathing air. Particulate filtration efficiency of 99.97% down to 0.3 microns.

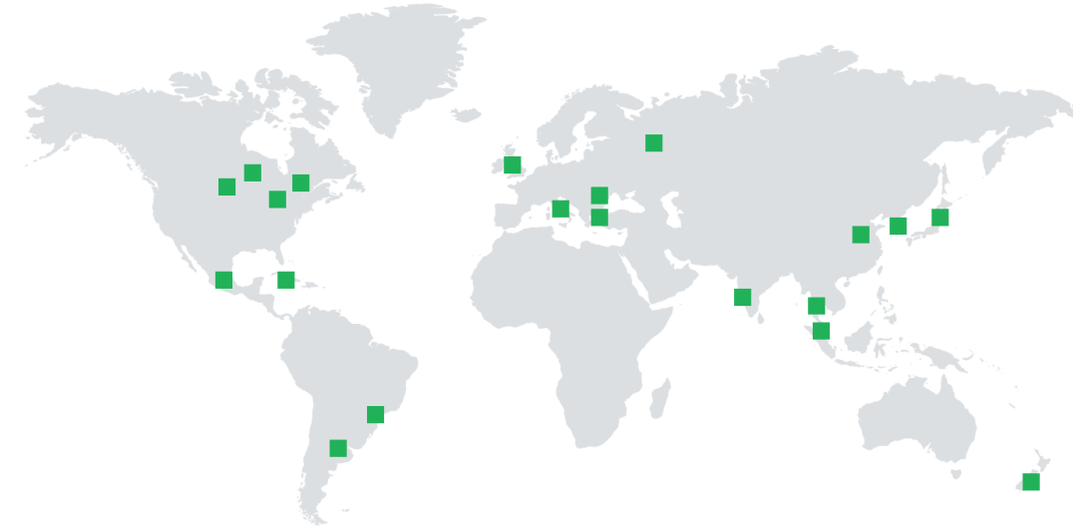


OV/P100

OV/AG/P100

Multi-gas

P100/Multi-gas



gvs-rpb.com

Request a quote gvs-rpb.com/request-a-quote or call us toll-free at 1-866-494-4599

⚠ WARNING PRODUCT SELECTION

- 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.
 - Check product specifications.** Contact GVS-RPB® or check the product instruction manual (downloadable from gvs-rpb.com) for complete specifications, including approvals, standards, and regulations to which the product conforms.
 - Make sure you have a complete system.** Verify that you have or are purchasing all required components. System requirements are available from GVS-RPB® or in product instruction manuals.
- Selecting inappropriate or incomplete equipment, including the use of counterfeit or non-GVS-RPB® parts, can result in inadequate protection and will void the NIOSH approval of the entire respirator.**

Copyright ©2022 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.

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® Safety, LLC. All rights in the GVS-RPB Intellectual Property contained in this publication, including copyright, trademarks, service marks, trade secret, and patent rights are reserved. GVS-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 GVS S.p.A or RPB® Safety, LLC.

While the information contained within this document is considered to be true and correct at the date of publication, changes in circumstances after the time of publication may impact on the accuracy of the information. The information may change without notice and RPB® Safety, LLC is not in any way liable for the accuracy of any information printed and stored or in any way interpreted and used by a user.

GVS-RPB® Tight-fitting & Loose-fitting Respiratory Protection Range



NIOSH
APPROVED

Loose-fitting Positive Pressure Respiratory Protection

Respirator Headtops

Our range of loose-fitting headtops pair with our powered and supplied air systems to provide you with positive pressure breathing, protecting you from respiratory hazards.

Z-Link®

The Z-Link provides versatile protection and is suitable for use across a variety of industries. With a range of cape options, visors, and accessories, the Z-Link can provide certified respiratory, eye, face, head, hearing, and heat protection. Compatible with both supplied and powered air.



Left to right: Z-Link, Z-Link+, Z-Link Radiant Heat.

Z4®

The Z4 is a lightweight welding and grinding respirator that provides you with certified respiratory, eye, and hearing protection. Compatible with both supplied and powered air.



Nova 3®

The Nova 3 is a robust and comfortable abrasive blasting headtop. Compatible with supplied air only.



T200™

The T200 is a lightweight multi-use respirator designed for a range of both healthcare and industrial applications. Compatible with both supplied and powered air.



T-Link®

The T-Link provides high quality respiratory, skin, and eye protection in a lightweight package. Compatible with both supplied and powered air.



Powered Air

Our PAPRs provide portable breathing protection, enabling you to move freely while helping to reduce the effects of fatigue through comfort and positive pressure breathing.

PX5® PAPR

The PX5 is a compact and versatile PAPR that provides a high level of protection across a range of industries. Its filter media removes up to 99.97% of particulates down to 0.12 microns.



P100

OV/AG Cartridge

Multi-gas Cartridge



HX5™ PAPR

The HX5 provides simplified powered air protection, removing harmful particulates with the press of a button.



P100



PAPR parts and accessories (left to right): Backpack assembly, FR breathing tube cover, high capacity battery. More parts available on request.



Supplied Air

Our supplied air solutions give you the confidence that the air you breathe is safe, detecting toxic gases, removing moisture, odor, and particulates and controlling the temperature of your supplied air.

GX4® Gas Monitor

The GX4 Gas Monitor detects multiple gases simultaneously, alerting you when there are hazardous gases near your supplied air source. All data and logs can be accessed in real time.



C40™ Climate Control Device

The C40 allows you to control the flow rate, and temperature of your supplied breathing air. Cooling incoming air by up to 52°F, and heating it by up to 33°F.



Radex® Airline Filter

The Radex is a large 6-stage filtration system that removes moisture, odor, and particulates from the compressed air-stream.



SAR parts and accessories (left to right): Airline hose (25ft), recoil airline hose, GX4 carry case. More parts available on request.

