

Tight-fitting Respirators





Integra® Respirator

Integrated Safety

Building upon the compact, lightweight, and flexible design of the Eclipse, the Integra offers combined protection with the addition of integrated safety glasses, reducing the risk of non-compatibility, non-conformity, and mist build-up.

The safety glasses seal around the face, with the large lens and slim frame allowing you to maintain a wide field of view. Designed to allow the wearer to maintain clear vision, the lens is both anti-scratch and anti-fog, with additional vents around the visor frame to further reduce the risk of fogging occurring.

Tear-off lenses are also available. Constructed from soft TPE material, the respirator can mold to the contours of your face for a customized fit and feel.

Filters available for the Integra respirator range from the P100 filter, for protection against dust and other particulate hazards down to 0.3 microns, through to OV and Multi-gas cartridges for further protection against organic, inorganic, chemical, and ammonia based gases.

Perfect for those who frequently encounter the need for both eye protection and respiratory protection, the Integra can provide both to a high standard.

The Integra is certified to the standards below:

NIOSH

APPROVED

EFFR P100/P100 Nuisance OV/
OV/AG/OVAG/MG
P100 OV/P100 AG/
P100 OVAG/P100 MG
Depending on filter type used.

42 CFR 84 & 42 CFR 23
RESPIRATORY PROTECTION

SEI

ANSI Z87.1-2020
Z87+U6 X D3
EYE AND FACE PROTECTION

SEI

Certified Model
Modèle certifié

CSA Z94.3-2020
EYE & FACE PROTECTION
Class 2B Respirator Facepiece
PROTECTION DES YEUX ET DU VISAGE
Masque respiratoire classe 2B



Dual Protection
Integrated anti-scratch and anti-fog safety glasses provide ANSI Z87+ eye protection with an unobstructed field of view.

Safety glasses are certified to ANSI Z87+D3, and their design enables air to enter to prevent lens fog from occurring.

Nasal area ridge prevents the respirator from slipping or leaking, and glasses from fogging.

Sleek and considered profile for a clear and unobstructed line of sight.

The soft TPE material molds to the contours of your face to ensure a customized fit and feel.

Mask body is made from soft medical grade TPE material and conforming to ISO 10993-10:2010 for irritations, it is hypoallergenic, odor free, latex free and silicone free.

Available in two sizes: S/M and M/L.

The safety lens is made from polycarbonate with flow coating overmolded into soft TPE, permanently attached to the mask body by stainless steel clips.

4 point adjustable elasticated head and neck strap with comfort pad.

Respirator comes with filters or cartridges pre-installed, and all filters are replaceable.

Integra® Respirator - Packages

Integrated Safety

Integra® P100

Comes with filters pre-installed.
Replacement filters available.

Part # SPR549

Size S/M

Part # SPR550

Size M/L



Integra® P100 Nuisance Odor

Comes with filters pre-installed.
Replacement filters available.

Part # SPR551

Size S/M

Part # SPR552

Size M/L



Integra® OV/P100

Comes with cartridges pre-installed.
Replacement cartridges available.

Part # SPR553

Size S/M

Part # SPR554

Size M/L



Integra® Low-profile OV/P100

Comes with filters pre-installed.
Replacement filters available.

Part # SPR659

Size S/M

Part # SPR660

Size M/L



Integra® Multi-gas

Comes with cartridges pre-installed.
Replacement cartridges available.

Part # SPR630

Size S/M

Part # SPR631

Size M/L



Integra® OV/AG/P100

Comes with cartridges pre-installed.
Replacement cartridges available.

Part # SPR555

Size S/M

Part # SPR556

Size M/L



Integra® Multi-gas P100

Comes with cartridges pre-installed.
Replacement cartridges available.

Part # SPR623

Size S/M

Part # SPR624





Size M/L










Integra® Respirator - Parts

Integrated Safety








Integra® Consumables

	<p>Part # SPR321 P100 Filters <i>Pair, for Elipse SPR451, SPR457, SPR643 and SPR644 respirators, and Integra SPR549 and SPR550 respirators.</i></p>
	<p>Part # SPR450 P100 Nuisance Odor Filters <i>Pair, for Elipse SPR449 and SPR456 respirators, and Integra SPR551 and SPR552 respirators.</i></p>
	<p>Part # SPR468 OV/P100 Cartridges <i>Pair, for Elipse SPR466 and SPR467 respirators, and Integra SPR553 and SPR554 respirators.</i></p>
	<p>Part # SPR658 Low-profile OV/P100 Cartridges <i>Pair, for Elipse SPR466 and SPR467 respirators, and Integra SPR559 and SPR560 respirators.</i></p>
	<p>Part # SPR474 OV/AG/P100 Cartridges <i>Pair, for Elipse SPR472 and SPR473 respirators, and Integra SPR555 and SPR556 respirators.</i></p>
	<p>Part # SPR483 Multi-gas Cartridges <i>Pair, for Elipse SPR481 and SPR482 respirators, and Integra SPR630 and SPR631 respirators.</i></p>
	<p>Part # SPR486 Multi-gas P100 Cartridges <i>Pair, for Elipse SPR484 and SPR485 respirators, and Integra SPR623 and SPR624 respirators.</i></p>

Integra® Accessories

	<p>Part # SPM007 Hard Carry Case <i>Fits respirators SPR549, SPR550, SPR551, SPR552, SPR553, SPR554, SPR555, SPR556, SPR623, SPR624, SPR630, and PR631.</i></p>
	<p>Part # SPM414 Portacount Face Fit Kit Adaptor</p>
	<p>Part # SPM420 Pre-filter Kits <i>Includes 2 holders and 10 pads, for SPR656, SPR657, SPR659 and SPR660 filters.</i></p>
	<p>Part # SPM421 Pre-filter Pads (pk 20) <i>For SPM420.</i></p>
	<p>Part # SPM520 Peel-off Visor (pk 10)</p>
	<p>Part # SPM639 Prescription Lens Insert</p>
	<p>Part # SPM646 Portacount Face Fit Kit Adaptor <i>For gas and vapor cartridges.</i></p>

Integra® Parts

	<p>Part # SPM559 Respirator Particulate Strap Support Assembly</p>
	<p>Part # SPM561 Headband Clips (pk 4) <i>For High Efficiency Gas Respirators.</i></p>
	<p>Part # SPM565 Slim Stubber Head Band Pad</p>
	<p>Part # SPM567 Headband Connectors (pk 2) <i>For High Efficiency Gas Respirators.</i></p>
	<p>Part # SPM569 Headband Connectors (pk 2) <i>For Integra Low Profile Gas Respirators.</i></p>
	<p>Part # SPM570 Elastics for Respirators - Size S/M <i>Pair.</i></p>
	<p>Part # SPR571 Elastics for Respirators - Size S/M <i>Pair.</i></p>



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

⚠ 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 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.
 - 3. 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.**

