

T200™ Respirator

Protection That Supports You



T200™ Respirator

Protection That Supports You

The T200™ enables you to work in your environment free of respiratory hazards and discomfort through its supportive design. With positive pressure breathing and true freedom of movement, the T200 ensures you can navigate your surroundings without any restrictions so you can focus on what's in front of you.

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

With the large clear visor, experience an uncompromised field of view that allows for greater precision and attention. 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 and prescription lens glasses.

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

The T200 is certified to the standards below:

NIOSH
APPROVED
PAPR & SAR TYPE C

ANSI
S3.19
HEARING PROTECTION
Only in conjunction with 19-524 earmuffs.
Z87
EYE & FACE PROTECTION
Not all configurations conform to this standard.
Please visit rpb.com for more details.



Customizable Layout

Customize the internal layout with four adjustable head harness points and the moveable lens and air duct system to suit your needs.

Moveable lens and airduct positioning to accommodate for different facial features and optical aids.

Deconable head suspension system and disposable hood.

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

Soft inner neck seal for extra comfort.

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

Breathing tube easily attaches to respirator and swivels to eliminate tangles. Centralized location ensures even weight distribution.

DuPont™ Tychem® 2000 available in face seal, medium length & full length hood options. Full length hood also available in DuPont™ Tychem® 4000.



*From local & globally sourced components.

T200™ Respirator - Packages

Protection That Supports You

Part # 17-205-32

T200™ Respirator with Tychem® 2000 Shoulder Length Hood with Face Seal and C40™ Climate Control Device

- Head harness assembly
- SAR breathing tube.



Part # 17-205-12

T200™ Respirator with Tychem® 2000 Hood and C40™ Climate Control Device

- Head harness assembly
- SAR breathing tube.



Part # 17-215-13

T200™ Respirator with Tychem® 4000 Hood with Sealed Seams and C40™ Climate Control Device

- Bump cap assembly
- SAR breathing tube.



Part # 17-0036

T200™ Respirator with Tychem® 2000 Face Seal and HX5™ PAPR with Backpack Assembly

- Head harness assembly
- PAPR breathing tube.



Part # 17-208-12

T200™ Respirator with Tychem® 2000 Hood and PX5® PAPR

- Head harness assembly
- PAPR breathing tube.



Part # 17-0028

T200™ Respirator with Tychem® 4000 Hood with Sealed Seams and PX5® PAPR with OV/AG/HE Cartridge

- Head harness assembly
- PAPR breathing tube.



T200™ Respirator

Protection That Supports You

T200™ Headtops



Part # 17-200-22
T200™ Respirator with Head harness assembly and Tychem® 2000 Face Seal.



Part # 17-210-22
T200™ Respirator with Bump Cap assembly and Tychem® 2000 Face Seal.



Part # 17-200-32
T200™ Respirator with Head harness assembly and Tychem® 2000 Shoulder Length Hood with Face Seal.



Part # 17-210-32
T200™ Respirator with Bump Cap assembly and Tychem® 2000 Shoulder Length Hood with Face Seal.

T200™ Headtops



Part # 17-200-12
T200™ Respirator with Head harness assembly and Tychem® 2000 Hood.



Part # 17-210-12
T200™ Respirator with Bump Cap assembly and Tychem® 2000 Hood.



Part # 17-200-13
T200™ Respirator with Head harness assembly and Tychem® 4000 Hood with Sealed Seams.



Part # 17-210-13
T200™ Respirator with Bump Cap assembly and Tychem® 4000 Hood with Sealed Seams.










T200™ Respirator - Parts

Protection That Supports You










Protecting you for life's best moments.


T200™ Accessories

	Part # 04-852 Tychem® Breathing Tube Cover <i>Breathing tube not included.</i>
	Part # 04-856 Disposable/Decon Breathing Tube Sleeve (pk 10) <i>Breathing tube not included.</i>
	Part # 04-872 Short Tychem® Breathing Tube Cover <i>For backpack assembly, breathing tube not included.</i>
	Part # 15-850 Bump Cap <i>Includes Comfort and Brow Pad and Front Strap.</i>
	Part # 15-855 Bump Cap <i>Includes Comfort Pad.</i>
	Part # 18-524 Slim-Line Ear Defenders
	Part # 18-600 GVS-RPB® Carry Bag









T200™ Consumables

	Part # 04-831 PAPR Breathing Tube
	Part # 04-833 SAR Breathing Tube
	Part # 04-841 Short Breathing Tube <i>For Backpack Assembly.</i>
	Part # 16-526 Head Band Brow Pad
	Part # 17-712 Tychem® 2000 Hood with Neck Seal <i>Replacement hood.</i>
	Part # 17-713 Tychem® 4000 Hood with Sealed Seams <i>Replacement hood.</i>
	Part # 17-722 Tychem® 2000 Face Seal <i>Replacement hood.</i>

T200™ Consumables

	Part # 17-732 Tychem® 2000 Hood with Face Seal <i>Replacement hood.</i>
	Part # 17-811 Clear Vision Cassette Lens (pk 10) <i>7 layers, for face seal hoods.</i>
	Part # 17-817 Clear Vision Cassette Lens (pk 10) <i>7 layers, for full length hoods.</i>
	Part # 17-815 Tear-off Lens (pk 25) <i>For full length hoods.</i>

T200™ Parts

	Part # 15-841 Head Harness Assembly
	Part # 15-842 Harness Mount <i>Pair.</i>
	Part # 15-850 Bump Cap <i>Includes Comfort and Brow Pad and Front Strap.</i>
	Part # 15-855 Bump Cap <i>Includes Comfort Pad.</i>
	Part # 15-870 Head Harness Assembly with Air Duct and Lens Mount Clips
	Part # 16-530 Head Harness Ratchet Assembly
	Part # 16-526 Head Band Brow Pad
	Part # 17-513 Lens Mounts <i>Pair.</i>

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.**