

Radex® Airline Filter

Superior Filtration



Radex® Airline Filter

Superior Filtration

The GVS-RPB® Radex Airline Filter improves the quality of the air you are breathing. Exceeding industry filtration standards, the Radex gives you the confidence that you won't be breathing contaminated air known to lead to major health issues. With the Radex, it's our commitment to protect you for life's best moments.

The Radex is fitted with a large capacity, 6-stage filter cartridge that removes moisture, odor and particulates to 0.5 micron from the compressed air stream, providing clean, breathable air. With a unique twist-and-lock wall and floor mounting system, the Radex is adaptable to all workplaces.

An optional auto drain valve is available to fit to your filter that continually removes moisture from the filter housing, increasing the lifespan of the filter cartridge.

Quick disconnect coupler that is compatible with brands including Aro, CEJN, Dixon and Rectus. ■

150 psi safety pressure relief valve. ■

Claw coupler port (optional). ■

Fitted with brass drain tap. ■

Outlet pressure regulator provides the ability to adjust air pressure. Range 0-125 psi (04-900 2 outlet unit only). ■

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

Strong, robust housing. ■

Wall and floor mounting system. ■



From local & globally sourced components.

6 Outlet system
Upgrade to the 6-outlet system to provide filtration to six separate airlines from one filter.



Radex® Airline Filter - Packages

Superior Filtration

Part # 04-900

Radex® Airline Filter
- 2 Outlet - 1 inch NPT inlet

- Filter housing
- Six stage filter cartridge
- Base/wall mount
- Pressure regulator and gauge
- 2x universal couplers.



Part # 04-906

Radex® Airline Filter
- 6 Outlet - 1 inch NPT inlet

- High flow pressure regulator & gauge
- Six stage filter cartridge
- 6x universal couplers
- Base/wall mount
- Filter housing.



Part # 04-907

Radex® Airline Filter - Complete Breathing
Air System with GX4® Gas Monitor

- Filter housing
- 2x Six stage filter cartridge
- Base/wall mount
- High flow pressure regulator and gauge
- 2x universal couplers
- GX4® Gas Monitor
- Mainline pre-filter
- Micro mist filter 1/2"
- Brass nipple 1/2"
- Aluminum wall bracket.



Part # 04-906-RZ

Radex Airline Filter
- 6 Outlet - 1 inch NPT inlet

- High flow pressure regulator & gauge
- Six stage filter cartridge
- Base/wall mount
- 6x RZ couplers.
- Filter housing.



Radex® Airline Filter - Parts

Superior Filtration



Protecting you for life's best moments.

Radex® Airline Filter - Consumables



Part # AFC100
Replacement Filter Cartridge
Generic.



Part # APF3100
Radex 6 Stage Filter Cartridge

Radex® Airline Filter - Parts



Part # 04-916
Pressure Relief Valve
150 psi.



Part # 04-917
3/8" Brass Nipple



Part # 04-918
Filter Lid
For 04-900.



Part # 04-919
O-Ring
Set of 2.



Part # 04-920
Bolt, Nut, Washer
Set of 4.



Part # 04-922
Brass Drain Tap



Part # 04-923
Base/Wall Mount



Part # 04-924
Auto Drain Unit

Radex® Airline Filter - Parts



Part # 04-925
Micro Mist Filter 1/2"



Part # 04-926
1" x 1/2" Reducing Nipple



Part # 04-927
Mainline Pre-filter



Part # 04-928
Brass Elbow



Part # 04-929
Filter Element
For 04-927.



Part # 04-930
Micro Mist Filter Element
For 04-925.



Part # 04-931
Auto Drain Assembly
For 04-924.



Part # 04-951
Claw Coupler

Radex® Airline Filter - Parts



Part # 04-952
1/2" x 1/2" Male NPT Nipple



Part # 04-960-RZ
Six Outlet Upgrade Kit
RZ



Part # 04-961
Six Outlet Filter Lid



Part # 04-962
Super High Flow Regulator
Includes 04-915.



Part # 04-964
1/4" Coupler 3/8" MNPT
To fit 04-965 Manifold.



Part # 04-965
6 Outlet Manifold



Part # 04-966
1" NPT Hex Connector

Radex® Airline Filter - Parts



Part # 04-911
1/4" Coupler 3/8" Female Thread



Part # 04-912
3/8" Brass Tee



Part # 04-913
3/8" Brass Cap



Part # 04-914
Pressure Regulator



Part # 04-915
Pressure Gauge

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.**