



THE ULTIMATE SUPPLIED AIR FULL FACE RESPIRATOR

A NIOSH approved Type C respirator, the RPB® T150[™] supplied air respirator is an ergonomically designed full face respirator offering superior comfort and functionality. Its sleek design and unobtrusive profile leads to versatility and excellence across a wide range of industries and applications. From chemical stripping to spray painting and coating applications, the T150[™] offers workers superior comfort, vision and safety.

SAFETY, COMFORT AND VISION ABOVE ALL ELSE

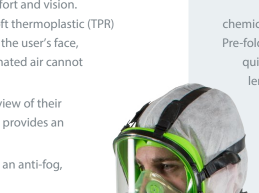
The T150[™] supplied air full face mask, manufactured from polycarbonate is robust and lightweight, while maintaining the highest levels of comfort and vision. Available with an adjustable 6 point harness, paired with a soft thermoplastic (TPR) or silicon face seal, the T150[™] fits perfectly to the contours of the user's face, providing a comfortable airtight seal which ensures contaminated air cannot enter the user's breathing space.

The T150[™]'s panoramic lens offers the user an unobstructed view of their surroundings, along with an innovative air flow design which provides an anti-fog barrier, ensuring the lens stays clean and clear.

To prolong the respirator's lifespan, the T150[™] is subjected to an anti-fog, anti-scratch and anti-acid treatment.

APPLICATIONS

- Confined space applications
- Spray painting and coating applications
- Pharmaceutical manufacturing
- Chemical and pesticide handling
- Materials handling
- Chemical stripping
- Waste Management







PEEL OFF PROTECTIVE LENSES

Protect the main lens from chemical splash, spray drift or dust. Pre-folded tabs ensure workers can quickly tear off just one layered lens at a time, saving time and increasing productivity.

- Adjustable head harness six fast release buckles, available in textile (a) or rubber (b).
- 2 Innovative filtration process provides anti-fog barrier to the inside of the lens.
- **3** Silicon (c) or Thermoplastic (TPR) (d) face seal guarantees a perfect fit and seal.
- 4 Panoramic visor offers a distortion free field of vision.
- **5** Soft silicon face piece fits comfortably over mouth and nose.
- 6 Polycarbonate lens protects face and eyes from overspray and debris.







FILTRATION, CONTROLS & MONITORING

AIRLINE FILTRATION

The RPB® RADEX AIRLINE FILTER™ offers increased capacity, versatility and filtration. This optional equipment combines the versatility of either floor or wall mounting with increased filtration capacity, enabling customization to meet worker's needs and working environments.

AIR TEMPERATURE CONTROL

The RPB[®] 4000-01 Cool Air Tube cools compressed breathing air coming into the respirator by up to 30°F while the RPB[®] 4000-20 Hot Air Tube will heat the compressed air by up to 30°F. These maximize worker comfort and increase productivity in hot or cold climates.

-1-7-

ADEX

-pb

AIR QUALITY MONITORING

The RPB® RADEX CO MONITOR[™] helps ensure worker safety with a unique traceability feature that monitors and records carbon monoxide levels and temperature. This data that provides certainty of monitor functioning and can be stored for up to two years allowing analysis of plant and field air quality.

YOUR DISTRIBUTOR:



1866 494 4599 www.rpbsafety.com

RADEX

G

rpb

CERTIFIED COMPANY

WARNINGS:

Read all instructions and warnings before assembling and using the RPB® T150 Series™ Respirator. Failure to adhere to all instructions and warnings could result in serious injury or death Do not use this respirator until you have been trained in the respirator's use, maintenance and limitations by a qualified individual (appointed by your employer) who has extensive knowledge of the RPB® T150 Series™ Respirator. Do not use this respirator in abrasive blasting applications. This respirator provides only limited face protection. Use approved face protectors when exposed to face hazards. Do not modify or alter this respirator. Use only NIOSH approved **RPB®** components and replacement parts. The use of non approved parts voids the NIOSH approval of the entire respirator assembly. Improper use of this respirator may cause injury or death. Improper use may also cause life threatening delayed lung disease such as silicosis, pneumoconiosis or asbestosis.

©2014 No portion of this brochure may be copied, duplicated or otherwise used without express written permission of RPB[®] Safety LLC.

RPB[®] is a registered trade mark of RPB[®] Safety LLC.