

## CHECK OUT SOME OF OUR OTHER PRODUCTS

### 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.



### RPB® T100 SERIES RESPIRATOR

A NIOSH approved type C respirator, the RPB® T100 Series™ offers light-weight and economical protection. Used throughout a variety of industries, from spray painting to chemical handling, the T100™ brings workers optimal safety, superior quality and reduced down time. With over 100 years of market experience behind its development, the T100™'s performance is guaranteed!



### 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 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  
rpb-safety.com

**ISO9001**  
CERTIFIED COMPANY

#### WARNINGS:

The RPB® NOVA 3® TALK™ must be supplied with clean, breathable air BS 4275, EN12021, AS1715, GRADE D or better at all times. This respirator does not filter or purify air and is not approved for use in atmospheres dangerous to life or health from which the wearer cannot escape without the use of this respirator. Failure to use NOVA 3® TALK™ approved components and replacement parts voids any approvals of the entire respirator assembly. Failure to use approved parts may cause injury or death. RPB® Safety LLC is not liable for injury or death because of use or misuse of the NOVA 3® TALK™. Do not use Silica Sand, the use of Silica Sand can cause serious respiratory disease or death refer: [www.osha.gov/Silica/IT69D\\_1.html](http://www.osha.gov/Silica/IT69D_1.html). RPB® is not liable for injury or death because of the use or misuse of the RPB® Radex Airline Filter™. The Radex Airline Filter™ does not remove carbon monoxide, a carbon monoxide alarm must be used at all times. Do not use the Radex Airline Filter™ until you have read all instructions and warnings provided with the unit.

©2013 No portion of this brochure may be copied, duplicated or otherwise used without express written permission of RPB® Safety LLC.

RPB® is a registered trademark of RPB® Safety LLC.

**ISO9001**  
CERTIFIED COMPANY



**rpb® NOVA 3® TALK™**  
ADVANCED IN-HELMET COMMUNICATION SYSTEM FOR THE NOVA3

## EFFORTLESS COMMUNICATION

The RPB® NOVA 3® TALK™ system is a wireless communication system designed to improve the blasting experience, raise safety levels and further increase the productivity gains provided by the NOVA 3®. NOVA 3® TALK™ enables contact with crew at all times making it ideal for tanks, shipyards, water towers and any sites where operators are out of sight or not easily accessed. NOVA 3® TALK™ can also be used to enhance operator training.

## GREATER PRODUCTIVITY

The ability to communicate while blasting increases productivity and reduces down-time to a minimum.

## ULTIMATE COMFORT

The NOVA 3® TALK™ headset is encased in the pillow foam padding of the NOVA 3® so there is no change to the comfort that has made the NOVA 3® the World's best.

## COMPATABILITY

The NOVA 3® TALK™ System is compatible with most radio systems. Contact the RPB® customer service team on 1-866-494-4599 for a list of compatible radio models.

## SAFETY

The NOVA 3® TALK™ system conforms to UL STD 913: certified to CAN/CSA-C22.2 No. 157 Note: the system is only intrinsically safe when connected to an intrinsically safe radio handset\*. Water Proof and Dust Tight. Sealed Cable Glands and Strain Reliefs.

Also available 09-900 upgrade kit, to upgrade your RPB® Nova 3® to a Nova 3® Talk™

\*This only applies to the 09-800 Series only.



Heavy Duty RAIDER Headset  
Ideal for pot tender work, this headset is intrinsically safe.



RPB Chest Harness.



## "FIT AND SAVE™" SYSTEM BOOSTS PRODUCTIVITY

The 03-725 Tear off Lens system is a unique "FIT AND SAVE™" system of pre-folded tabs. This means workers can quickly tear off just one, layered, lens at a time. Contractors have reported a time saving of over 45 minutes a day per blaster using the RPB® "FIT AND SAVE™" system, and a resulting increase in productivity.



1 "Fit & click" inner lens system – Patented inner lens system reduces downtime to a minimum. The procedure is quick, clean and easy, even wearing leather gloves! Just unclip the lens frame (a), remove the old lens and replace with a new lens (b), then clip the frame back into place (c). All done in 10 seconds! No more struggling with inner lenses and stubborn seals or not even using safety lenses! Designed because we know time is money and worker safety is paramount.

2 Unbreakable/Durable/ Super-protective helmet shell – high pressure injection moulded from engineering grade Nylon. Built for harsh conditions.  
3 Larger viewing window – provides optimum downward vision and maximum peripheral vision, because safety is important.  
4 Large glove-sized latch – tough, easy to locate and use.

5 Tear off lens system – for increased productivity. RPB®'s unique fit and save system is designed to ensure only one lens is removed at a time, guaranteed! See clearly, keep blasting.  
6 Securely attached cape – The cape is secured with 8 snap fasteners, ensuring it won't drop off and is easy to replace. There are six cape options to choose from.



The large Push to Talk (PTT) is sealed for safety. The large button is designed for easy activation; The PTT is mounted on a belt clip which swivels 360° so its position can be easily adjusted for ease of use and comfort. The PTT can be belt mounted or mounted to the optional chest harness.



7 Clip on cape seal – provides extra dust protection and stops abrasives entering the helmet.  
8 Removable visor – easy to remove for efficient lens replacement.  
9 Dust seal – the bellow seal system is a complete barrier to dust and particulates, taping up lenses before blasting will be a thing of the past!  
10 The key to it all – A hex lock key, located inside the helmet is the only tool needed to remove all attached parts. All parts have a captive nut. No tool box required – it can't get much easier!



Distributed by:



**Corrosion Control Equipment and Supplies**

**Houston Office:**  
248 McCarty Dr.  
Houston, TX 77029

(713) 672-8251  
Fax (713) 672-6636

**1-800-CLEMTEX**  
[www.clemtex.com](http://www.clemtex.com)  
[houston@clemtex.com](mailto:houston@clemtex.com)

**Dallas Branch:**  
2565 W. Commerce St.  
Dallas, TX 75212  
(214) 631-0584  
Fax (214) 631-5824  
1-800-BLAST 97  
[dallas@clemtex.com](mailto:dallas@clemtex.com)

**Corpus Christi Branch:**  
4750 Westway  
Corpus Christi, TX 78408  
(361) 882-8282  
Fax (361) 882-6029  
[corpus@clemtex.com](mailto:corpus@clemtex.com)