



The **Nova 2000** has been designed for blasting professionals.

Our design team has called upon more than 100 years of combined blasting experience to produce one of the most advanced Abrasive Blasting Helmets available.

Place your head inside a NOVA 2000 and try the comfort!

You will instantly understand why many Abrasive Blasting Companies worldwide have selected the **NOVA 2000** as their choice of respirator to help reduce worker fatigue and increase productivity.

You can enjoy maximum levels of safety. The NOVA 2000 has been tested and approved to Respiratory Protection standards worldwide including NIOSH, CE and AS/NZS. On top of being approved to Respiratory Protection Standards the NOVA 2000 also provides an Assigned Protection Factor of APF1000, actual independent laboratory test reports show the NOVA 2000 far exceeds this requirement.

Adding to the list of Safety Standards, the **NOVA 2000** meets the requirements of ANSI Z87.1 – 1997 Head Protection and ANSI Z87. 1-03+, EN166 & AS/NZS1337 high velocity eye protection standards.

Now you can enjoy the comfort, quiet and protection provided by the **NOVA 2000.**



Type C&CE Supplied Air Respirator

(E₀₁₉₄

EN271 Respiratory Protective Devices

AS/NZS1716:2003
Respiratory Protective Devices



You'll enjoy more comfort, less fatigue and improved productivity!

HERE'S WHAT OTHERS HAVE TO SAY ...

'I used to take my **NOVA** home each night so no other worker would take it before I got to work.'

Blasting employee - Sydney, Australia

'Not only is the **NOVA** very quiet, we have found it much more comfortable than any other helmet.'

Blasting operator- Aberdeen, Scotland

'We buy **NOVA's** because they are lighter than any other helmet we have tried.' Sandblaster- Portland, Victoria

'My men definitely work better using the NOVA helmet.'

Manager of a blasting company employing 300 - Perth, Australia

'Without the **NOVA** helmet I would not be in business, you're one of the few that makes good equipment.'

Blasting contractor - P.A USA

'We purchase the **NOVA** because of the unimpaired vision.'

Manager of a dockyard - New Zealand



REVOLUTIONIZING ABRAS



YOU'D BELIEVE THAT THIS HELMET WAS DESIGNED FOR YOU!

Air duct distribution systemdiffuses an even flow of breathing air throughout the helmet to cool your head and face, and prevents the lens from fogging.

Luxurious, lightweight pillow foam padding- ensures the helmet always sits comfortably on your head. The padding is Velcro mounted and easily removed for hygienic cleaning.

Super tough helmet shellmade of high density polyethylene, U.V stabilized and characteristically abrasion resistant.

Large, double lens- optimum vision without irritating side glare. Optional tear off lenses.

Keep a constant eye on your airflow with the **Low Flow Indicator.** This device allows the wearer to check that the airflow is sufficient to provide the necessary respiratory protection. (CE & AS/NZS Approved Models only).

Multi layered sound deadening foam- you'll enjoy wearing a helmet that reduces outside ear piercing noises to a minimum.

Strongly attached cape- eight stud domes ensure the cape stays on! You won't experience the cape falling off.

Abrasion resistant cape cover band- seals the cape and prevents abrasive from entering the helmet.

Your choice of cape- tough but lightweight nylon or rugged and durable leather for protection from rebounding abrasive. 38" Nylon Cape available.

Snug detachable inner capemade of soft breathable fabric to allow air flow down your neck whilst maintaining positive pressure in the helmet to keep out contaminants.













You've got to try TEAR OFF lenses that really work!

You'll save big time when using the NOVA Tear Off lenses.. Some contractors have saved 30 mins per day!



Folded tab design stops dust getting in behind the lens.



And you can only rip off one lens at a time!

Check out some of the accessories...



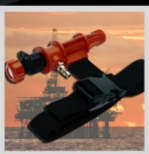
Flow Control Valve Assembly.



Constant Flow Valve Assembly System. Low Pressure System.



Cold Air Tube Assembly.



Hot Air Tube Assembly.



The NOVA must be supplied with clean air, breathable air, BS 4275, ENI2021, 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

This respirator does not filter or pully all and is not approved for use in authospheres dangerous to the or health from which the weather cannot escape without the use of this respirator.

Failure to use NOVA 2000 approved components and replacement parts voids any approvals of the entire respirator assembly. Failure to use approved parts may cause injury or death.

RPB Ltd is not liable for injury or death because of use or misuse of the NOVA 2000.

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



T: 1-866-494-4599 F: 1-866-494-4509

© 2006 No portion of this brochure may be copied, duplicated or otherwise used without express written permission of RPB Ltd. Form No RPB 43/4