

# rpb<sup>®</sup> C40 CLIMATE CONTROL DEVICE

ADVANCED AIR TEMPERATURE CONTROL SYSTEM

ISO9001  
CERTIFIED COMPANY



## The ultimate climate control device

As you know, working in an environment where the temperature is comfortable is key if you want to maximize productivity. So how can you ensure that your employees are productive? Your solution is the RPB® C40™ Climate Control Device, which can heat and cool your supplied air as desired. With the slide of a lever, your employees can switch from heating to cooling ensuring they are comfortable whether they're in the searing heat of the Arizona summer, a sever Scandinavian winter or anywhere in between.

The RPB® C40™ can cool incoming air by up to 52 degrees Farenheit (29°C) or heat it by up to 33 (18°C). This is achieved by simply switching the mixing lever from hot to cold! The device is lightweight and ergonomically designed to sit comfortably on the operator's hip. The RPB® C40™ pairs with most of our respirator range.

**APPLICATIONS INCLUDE** ■ Chemical, pesticide and materials handling  
■ Spray painting, coating and confined space applications ■ Chemical stripping  
■ Pharmaceutical manufacturing ■ Waste management



### INCREASE PRODUCTIVITY

Why use 2 devices?  
Or a device you have to flip to  
switch from heating to cooling?  
Increase productivity by simply  
pushing a lever.





Made in USA.

Low maintenance required. The air silencers are the only parts that need cleaning or replacing



Choose from a range of inlet couplings to suit your application



Exhausted air is directed away from the operator's body, eliminating the need for a heat shield or heat resistant clothing



The RPB® C40 Climate Control Device pairs perfectly with these products and more:



#### RPB® NOVA 2000™

As you know, it is important that your blasters are as comfortable as possible to obtain maximum productivity. How can you increase your productivity?

The RPB® Nova 2000™ has been designed specifically for blasting, focusing on improved operator comfort to boost employees' performance. It meets worldwide respiratory protection standards including NIOSH, CE and AS/NZS.



#### RPB® NOVA 3™

It is paramount that your blasters have the best equipment to obtain maximum productivity. How can you increase productivity and advance your safety?

The RPB® Nova 3™ is an advance on the RPB® Nova 2000™ in comfort and functionality. It can also be customized to suit individual needs, further enhancing employees' performance. It meets worldwide safety standards worldwide including NIOSH ANSI Z87.1 -2010+, ANSI Z89.1 -2012 Type 1.



#### RPB® T100 SERIES™

Protecting your employees can be expensive, how can you ensure your workers are safe without significant additional expense to the company?

The RPB® T100™ Series is your solution. It provides lightweight protection, superior safety and premium quality, making it economical through increasing productivity at a low cost. Manufactured from DuPont® Tychem®, it is lightweight, offering superior comfort compared with the conventional, tight, full-face respirator.

Norton Sandblasting Equipment  
1006 Executive Blvd.  
Chesapeake, VA 23320  
757-548-4842 800-366-4341  
[www.nortonsandblasting.com](http://www.nortonsandblasting.com)  
[info@nortonsandblasting.com](mailto:info@nortonsandblasting.com)

**WARNINGS:** Read all instructions and warnings before assembling and using the RPB® C40 Climate Control Device. Failure to adhere to all instructions and warnings could result in serious injury or death. Do not use this device until you have been trained in its use, maintenance and limitations by a qualified individual (designated by your employer) who has extensive knowledge of the RPB® C40 Climate Control Device. 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.

©2015 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.