CONTROL OEVICE

ISO9001

ADVANCED AIR TEMPERATURE CONTROL SYSTEM

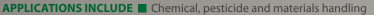




The ultimate climate control device

Looking for an advanced climate control device that can heat and cool your supplied air just by the slide of a lever? Look no further than the RPB C40. From the searing of an Arizona summer to a severe Scandinavian winter the RPB C40 will keep you comfortable.

Manufactured from carefully selected engineering grade materials the C40 can cool incoming air by up to 52 degrees Fahrenheit or heat it by up to 33 degrees Fahrenheit. All this is achieved by simply switching the mixing lever from hot to cold! The device is light weight and ergonomically designed to sit comfortably on the operator's hip. The RPB C40 pairs with most of our respirator range.



- Spray painting, coating and confined space applications Chemical stripping
- Pharmaceutical manufacturing Waste management

INCREASE PRODUCTIVITY

Why use 2 separate devices, or even a single device which you have to flip to change between heating to cooling when with the simple slide of a lever you can do the same thing, ultimately saving you time and increasing productivity.







Low maintenance required with the air silencers being the only parts needing 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 3°

Looking to maximize lifetime value with the purchase of a respirator?
The RPB® Nova 3® respirator may be for you. It combines breakthrough protection technology with advanced comfort and functionality, surpassing even the most rigorous industry standards and the demands of the most quality-conscious companies.

It has been designed to optimize safety and productivity and the helmet has a host of features too.



RPB° NOVA 2000"

Which respirator has been tested and approved to Respiratory Protection standards worldwide including NIOSH, CE and AS/NZS? The RPB® NOVA 2000™. It has been designed specifically for blasting, by blasting experts.

RPB° has incorporated over 100 years of combined blasting experience for improved operator comfort and performance.



RPB° T100 SERIES"

What is a great respirator for a wide variety of industries, from spray painting to chemical handling? The NIOSH approved type C respirator, the RPB* T100 Series* is a great choice. It offers lightweight and economical protection and brings workers optimal safety, superior quality and increased productivity.

Manufactured from DuPont[®] Tychem[®] the T100 is a lightweight hood offering superior comfort compared with a conventional, tight full-face respirator.

Contact your local RPB distributor now:

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. \, RPB^* \, is \, a \, registered \, trademark \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, is \, a \, registered \, trademark \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, is \, a \, registered \, trademark \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, is \, a \, registered \, trademark \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, is \, a \, registered \, trademark \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, is \, a \, registered \, trademark \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, is \, a \, registered \, trademark \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, is \, a \, registered \, trademark \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, is \, a \, registered \, trademark \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, is \, a \, registered \, trademark \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, is \, a \, registered \, trademark \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, is \, a \, registered \, trademark \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, is \, a \, registered \, trademark \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, is \, a \, registered \, trademark \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, is \, a \, registered \, trademark \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, is \, a \, registered \, trademark \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, is \, a \, registered \, trademark \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, is \, a \, registered \, trademark \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, is \, a \, registered \, trademark \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, is \, a \, registered \, trademark \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, is \, a \, registered \, trademark \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, is \, a \, registered \, trademark \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, is \, a \, registered \, trademark \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, is \, a \, registered \, trademark \, of \, RPB^* \, a \, registered \, trademark \, of \, RPB^* \, a \, registered \, trademark \, of \, RPB^* \, a \, registered \, trademark$

