C40" CLIMATE CONTROL DEVICE

Climate controlled supplied air.

The RPB C40 is a robust climate control device, designed to give ultimate comfort in your environment when wearing your respirator.

Renowned for our design innovation, the C40 allows you to maintain your optimum body temperature, no matter the climate conditions around you, preventing the effects of heat exhaustion or chilling. With its simple, sleek design, users can cool the incoming air by up to 52°F (29°C), alternatively heat by up to 33°F (18°C), or any range in between all by the slide of the lever. The C40 is the next step in maximizing operator comfort and productivity.



Protecting you for life's best moments.

Features & Benefits C40™ Climate Control Device

The C40 heats and cools supplied air to suit your environment. Cool incoming air by up to 52°F (29°C) or heat it by up to 33°F (18°C) or any range in between simply by sliding the lever.

Made from lightweight, robust materials - weighs 11.6 ounces (329g), including belt. ■

■ Easily control your temperature with the slide of a lever.

Air inlet swivels 360° to sit comfortably on your hip.

Exhausted air is directed away from your body, eliminating the need for a heat shield.

The C40 increases your safety and comfort, y keeping you at your optimum temperature, you don't suffer heat exhaustion of chilling.

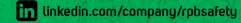
US Patent No. US 9,599,372.

WANT TO KNOW MORE? CONTACT US

rpbsafety.com/industrial

Request a quote rpbsafety.com/industrial/request-a-quote
Start your 30 day trial rpbsafety.com/industrial/buy-to-try
Or call us toll-free at 1-866-494-4599





PRODUCT SELECTION

- Determine what type of protection is required for your activity. As applicable, check your workplace safety program, respiratory protection program, and standards and regulations for your activity or industry.
- **2. Check product specifications.** Contact RPB® or check the product instruction manual (downloadable from rpbsafety.com) for complete specifications, including approvals, standards, and regulations to which the product conforms.
- **3. Make sure you have a complete system.** Verify that you have or are purchasing all required components. System requirements are available from RPB® or in product instruction manuals.

Selecting inappropriate or incomplete equipment, including the use of counterfeit or non-RPB® parts, can result in inadequate protection and will void the NIOSH approval of the entire respirator.

Copyright ©2022 RPB IP, LLC. All rights reserve

ill materials contained in this publication are protected by United States copyright law and may not be reproduced, distributed, transmitted, displayed, published or broadcast rithout the prior written permission of RPB IP, LLC. You may not alter or remove any trademark, copyright or other notice from copies of the content.

Trademarks and Other Intellectual Property

All trademarks, service marks, and logos used in this publication, both registered and unregistered, are the trademarks, service marks, or logos of their respective owners. The green and gray color combination is a registered trademark of RPB IP, LLC. All rights in the RPB Intellectual Property contained in this publication, including copyright, trademarks service marks, trade secret, and patent rights are reserved. RPB Intellectual Property means any patent, patent articles, patent applications, designs, industrial designs, copyrights, software, source code, database rights, moral rights, inventions, techniques, technical data, trade secrets, know-how, brands, trademarks, trade names, slogans, logos, and any other common law and proprietary rights, whether registered or unregistered anywhere in the world, that are owned by, developed in whole or in part by, or licensed by RPB IP, LLC.



Protecting you for life's best moments.