













The RPB[®] Radex Filter[™] pairs perfectly with these products and more:



RPB° C40 CLIMATE CONTROL DEVICE™

Working in an environment where the temperature is comfortable is key to maximizing productivity. So how can you ensure that your employees are productive?

Your solution is the RPB® C40™, 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 always comfortable.



RPB° GX4 GAS MONITOR™

As you know, dangerous levels of toxic gases can cause fatal injury or death. How can you have complete confidence that the air you and your employees breathe is safe?

Your solution is the RPB® GX4™, an intelligent gas monitor that has the ability to detect up to 4 gases, giving you peace of mind.



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.

Contact your local RPB distributor now:

WARNINGS: Read all instructions and warnings before assembling and using the RPB® Radex Airline Filter™. Failure to adhere to all instructions and warnings could result in serious injury or death.

The RPB® Radex Filtration System (Comprising of the RPB® Radex Airline Filter™ and RPB® Radex CO Monitor™) meets the following specifications when used in accordance with the User Instruction Manual.

ANSI/Compressed Gas Association Commodity Specification for Air, G-7.1-1989. Federal OSHA 29 CFR 1910.134 "Compressor Operations for Breathing Air" Army Corps of Engineers EM385-1-1, Section 30.F.04.

Do not connect the RPB® Radex Airline Filter™ to any air source unless you have confirmed that it supplies breathable grade air. Failure to connect the airline filter to the proper air source could result in injury or death.

Do not modify or alter this RPB® Radex Airline Filter™. Use only genuine RPB® replacement parts. Use of non-genuine parts could reduce filtration capabilities. Do not remove the safety pressure relief valve. Air will be released when pressure in the filter exceeds 125 psig (860kpa). The RPB® Radex Airline Filter™ DOES NOT REMOVE CARBON MONOXIDE (CO) OR TOXIC FUMES. Carbon monoxide alarms, monitoring devices or removal devices must be used in conjunction with this RPB® Radex Airline Filter™. RPB® cannot accept any liability of whatsoever nature arising directly or indirectly from the use or misuse of RPB® products, including purposes for which the products are not designed.

 $@2015 \, No \, portion \, of this \, brochure \, may \, be \, copied, \, duplicated \, or \, otherwise \, used \, without \, express \, written \, permission \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, and \, Advancing \, Your \, Safety \, are \, registered \, trademarks \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, and \, Advancing \, Your \, Safety \, are \, registered \, trademarks \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, and \, Advancing \, Your \, Safety \, are \, registered \, trademarks \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, and \, Advancing \, Your \, Safety \, are \, registered \, trademarks \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, and \, Advancing \, Your \, Safety \, are \, registered \, trademarks \, of \, RPB^* \, Safety \, LLC. \, RPB^* \, and \, Advancing \, Your \, Safety \, Advancing \, Your \, Safety \, LLC. \, Advancing \, Your \, Safety \, Advancing \, Your \,$

