













The RPB° Nova 2000° pairs perfectly with these products and more:



RPB® RADEX FILTER™

Polluted air can be the cause of major health issues, so how can you improve the quality of the air your employees are breathing?

The RPB® Radex™ Airline Filter exceeds industry filtration standards so you can be assured that your workers won't suffer the consequences of breathing contaminated air. The Radex Airline Filter is fitted with a large capacity, 6-stage filter cartridge that removes moisture and particulates to 0.5 micron and odor from the compressed air stream, providing clean, breathable air.



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.

Contact your local RPB distributor now:

WARNINGS: The RPB® Nova 2000® must be supplied with clean, 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 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, the use of Silica Sand, the use of Silica Sand can cause serious respiratory disease or death refer: www.osha.gov/Silica/IT69D_1.html. RPB® is not liable for injury or death because of the use or misuse of the RPB® Radex Airline Filter™ does not remove carbon monoxide, a carbon monoxide alarm must be used at all times. Do not use the Radex Airline Filter™ until you have read all instructions and warnings provided with the unit.

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

