











Also available from the RPB° product range:



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+, ANSIZ89.1 -2012 Type 1.



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.



Tecnología en Aire

y Aspersión, S.A. de C.V.

Matriz

Avenida Central 737 Col. Chapultepec San Nicolas de los Garza Nuevo Leon, México Tel. 83-76-0690

Sucursal Saltillo

Blvd. Isidro López Zertuche No. 2616 Col. Los Maestros Saltillo, Coahuila, México Tel. (01) 844-416-3096

Sucursal Mérida

Calle 5 b diagonal No. 180 entre calle 20 y 7 diagonal Col. Juan B. Sosa Mérida, Yucatán México Tel . (01) 999-981-1476 (01) 800-002- AIRE (2473)



Grupo Equipa

Laboratorio de Pruebas Y Centro de Servicio

Guerrero 422 Col. Centro San Nicolas de los Garza, Nuevo Leon, Mexico Tel. 83834098







