NEW! Unitech and RPS Partner to Provide Industry-Leading HEPA Products!

CONFINE, CONTAIN AND CONTROL Radioactive and Hazardous Contaminants!

Ventilation Units • Carbon Adsorber Units Variable speed models are also available.**









 UniTech benefits from the support of strong business partners that can supplement our offerings with products and services that our customers need.



Radiation Protection Systems (RPS) RPS offers quality equipment and methods to confine, contain and control radioactive and hazardous contaminants.



http://www.UniTechUS.com/content/partners/RPS/index.php

Contact Your UniTech Account Representative for more information or call our corporate office at 413-543-6911.



Ventilation Units • Carbon Adsorber Units



The MAC-21 is a modular ventilation unit capable of providing High Efficiency Particulate Air (HEPA) filtration with 99.97% efficiency @ 0.3 micron, at flow rates ranging from 500 CFM at 2 inches of static pressure to 390 CFM at 4 inches of static pressure.*



The PFB-1600 HEPA filtration unit delivers high power and incorporates a bag-in/bagout (BIBO) style filter housing. For applications requiring maximum containment integrity during filter replacement, this filtration unit is the first choice.*

The PFB-2500SP HEPA

filtration unit is among the

systems on the market. High

flow capability and up to (4)

most versatile ventilation

8" inlet adapters allow

performed from a central

The SP-125A HEPA filtration

Suitable for use in confined spaces, it is perfect for spot

ventilation, welding, torus

work, glove-bag, and glove-

This is just a sampling of units available. Contact us with your needs.

unit is a small, easily

transportable tool for

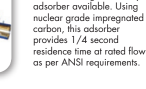
contamination control.

box air cleaning.

location (unit pictured has a single 12" inlet).*

multiple tasks to be





► The PFC(H)-500 is the most

economical high efficiency

The PFB (H)-2500A HEPA filtration unit is the first choice in high volume, high performance air cleaning equipment. Size for size, pound for pound, the PFB (H)-2500A is the most powerful portable HEPA filtration unit available.*



 The SP-700 HEPA filtration unit is a compact, highly portable, industrial quality source of air cleaning. It gets close to the job, eliminating long runs of flex ducting and the associated loss of system performance.*



The PFB-5900SP is a very powerful HEPA filtration unit. On jobs where very high flow rates and high static pressure capability are required, this unit will deliver both.



The PFB-2500 HEPA filtration unit is a cost-effective and versatile portable ventilation system. High flow capability and four 8" inlet adapters allow multiple tasks to be performed from a central location.*

The SP-505A HEPA filtration

and static pressure rating

The SP-1600 HEPA filtration

unit is a compact, highly

portable industrial quality

source of air cleaning. It

performance.*

goes to the job, eliminating

long runs of flex ducting and

the associated loss of system

and weight.*

unit has the highest flow rate

available for a unit of its size

 The PFC HT-500 is an economical highly portable carbon adsorber (HEGA) for nuclear applications. The adsorber utilizes Nuclear Grade activated carbon which results in a highly efficient adsorber for removal of airborne radioiodine (lodine-131).

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Plant Locations

Springfield, Massachusetts Royersford, Pennsylvania Oak Ridge, Tennessee Barnwell, South Carolina Macon, Georgia Morris, Illinois Santa Fe, New Mexico Ontario, California Richland, Washington Laar, Germany Coevorden, Netherlands Oakdale, UK La Bouilladisse, France





A Subsidiary of UniFirst Corporation

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CSA rated for the US and Canada: This unit has been evaluated to the applicable CSA

standards for use in the United States under product Class 3812-81 (Fans and Blowers) and Canada under product Class 3812-01 (Fans and Blowers).



CSA rated for the US only: This unit has been evaluated to the applicable CSA standards for use in

the United States under product Class 3812-81 (US - Fans and Blowers). Please call for information on VFD units that are CSA approved for use in Canada