

Inventure Laboratories, Inc.

Safe Alternative To Shop Vacuums

Managers in charge of a workplace where hazardous or radioactive materials are handled need to know about SafeVac, the new vacuum system from Knoxville's Inventure Laboratories, Inc.

This innovative system is improving the way hazardous materials are vacuumed, wet or dry. SafeVac, (patent pending) designed to ALARA (As Low As Reasonably Achievable) principles, is the clear winner over the old, drum-type systems and shop vacuums which were both unsafe and difficult to operate. Traditional shop type vacuums and drum vacs unnecessarily expose workers by providing minimal filtration and requiring more dangerous filter changes. In fact, they often re-introduce hazardous materials into the work environment. Now, thanks to SafeVac technology, dangerous shop vacuums and drum vacuums are being replaced.

SafeVac uses three stages of extraction and filtration, maximizing worker safety by minimizing worker exposure and providing better containment of dangerous materials. This means less frequent and dangerous changing of clogged filters. SafeVac's filters stay cleaner longer, and are changed rarely, if ever.

Before now, many managers were unaware of the safe alternative to shop vacs and drum vacs—now they can provide a much safer environment for workers.

If you are responsible for operator safety in an environment that includes radioactive/hazardous materials, contact Inventure Laboratories, Inc. for more information on SafeVac critically safe nuclear vacuum systems. Visit the website at www.inventurelabs.com, and review the 10-point comparison and see how SafeVac is the only choice for operator safety.



With the SafeVac you can say good-bye suit, respirator, and drum vacuum.

Contact File:

Mitch Brooks

Inventure Laboratories, Inc.

P.O. Box 30407

Knoxville, TN 37930

Phone: 865-531-8258

E-mail:

MBrooks@InventureLabs.com

Website:

www.inventurelabs.com

Shop-Vac is a registered trademark of Shop-Vac Corporation.

SafeVac patent pending.

©2002 Inventure Laboratories Inc.

