Protect Personnel from Chemical Vapors



Air Science has designed its Vent-

Box ductless filtration system to protect laboratory personnel from chemical vapors found inside of standalone chemical safety cabinets. According to the company, its Vent-Box additionally provides:

- The company's exclusive multiplex filtration system, which includes a prefilter and main filter to create a chemical, physical or combination architecture to adsorb, neutralize or trap the target chemicals or particulate.
- Constant negative pressure to remove vapors and particulates from cabinet interiors.
- A flexible hose connected to the cabinet to pull fumes into the system.
- The return of clean, filtered air to the laboratory, eliminating the need for external ducting and minimizing the loss of treated, conditioned air from the facility.

info@airscience.com [1]

www.airscience.com [2]

Source URL (retrieved on 01/29/2015 - 4:04pm):

 $\frac{http://www.chem.info/product-releases/2012/12/protect-personnel-chemical-vapors?qt-most_popular=0\&qt-recent_content=0$

Protect Personnel from Chemical Vapors Published on Chem.Info (http://www.chem.info)

	i	n	Vc	
_	ı		V2	

 $[1] \ mailto: info@airscience.com$

[2] http://www.airscience.com/