

Ductless Chemical Fume Hoods for Electrostatic-Sensitive Applications



Mystaire Misonix has introduced its Aura ESD ductless chemical fume hoods designed for electrostatic-sensitive applications. The hoods' protection against toxic fume exposure has been combined with electrostatic dissipative features to prevent static build up and discharge.

Each Aura hood has advanced safety monitoring and controls. The EverSafe II microprocessor safety controller monitors and adjusts fume hood face velocity to the user preset value. The controller keeps the hood's face velocity suitable for containment of potentially toxic gases and vapors.

The Filtrak positive filter sealing system is installed in each hood. This cam-driven filter sealing system has a built-in filter position indicator and alerts the end user if the filtration bed is not properly sealed.

Mystaire Misonix, www.mystaire.com [1]

Source URL (retrieved on 01/27/2015 - 8:23pm):

<http://www.rdmag.com/product-releases/2012/11/ductless-chemical-fume-hoods-electrostatic-sensitive-applications>

Links:

[1] <http://www.mystaire.com>