

Operator Protection during Chemicals Manipulation



According to Mystaire Misonix, its FE-2620 ductless economy chemical workstation not only provides a high level of operator protection while performing routine laboratory manipulations with liquid chemicals or powders, but also grants:

- Optimal protection from potentially harmful gas or particulate exposure.
- The power to establish negative pressure at the opening to allow contaminants to be pulled into the filtration zone.
- The recirculation of filtered air inside the laboratory space, while removing potentially harmful toxins from the airstream.
- Availability of a wide variety of activated, chemisorptive and specialty carbon blends, as well as HEPA and ULPAs filtration to meet your application needs.
- 360-degree visibility for the operator and observers.
- The flexibility to easily be positioned over a laboratory sink, or placed directly on a laboratory counter or bench top.
- The elimination of excessive installation costs.
- Maximum flexibility in laboratory design.
- Suitability for histology, powder weighing and manipulation, cleaning of parts and glassware, sample preparation, solvent mixing and pouring.

Operator Protection during Chemicals Manipulation

Published on Chem.Info (<http://www.chem.info>)

info@mystaire.com [1]

www.mystaire.com [2]

Source URL (retrieved on 02/01/2015 - 9:57pm):

http://www.chem.info/product-releases/2013/02/operator-protection-during-chemicals-manipulation?qt-most_popular=0

Links:

[1] <mailto:info@mystaire.com>

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