Pharmatain™



Advantages

- Potent compounds are isolated, protecting the HVAC system, people and the environment
- Facilities are also able to meet the requirements of control banding or risk based exposure control as defined by NIOSH/CDC

Typical Applications: Pharmaceutical processing areas for the control of potent compounds. **Construction:** 304 or 316L stainless steel. May include prefilter section, final filter section, test sections and isolation dampers.

Filters: Absolutes®, HEGAs, and various ASHRAE grade prefilters.

Additional data: Factory pressure decay tested at 10° w.g. at the Absolute filter sealing surface and 15° w.g. for the overall system pressure boundaries.

See Product Sheet 3411 for more information.

The Camfil Farr Pharmatain addresses the concerns of the pharmaceutical industry and may be used in other applications where containment of hazardous or potent compounds is judicious and the convenience of service from within the conditioned space is an advantage. The Camfil Farr Pharmatain:

- Ensures localized control of hazardous compounds, eliminating the contamination of downstream ductwork.
- Ensures that the facility meets internally established limits for occupational exposure, protecting facility workers. Facilities are also able to meet the requirements of Control-Banding or Risk Based Exposure Control as defined by NIOSH/CDC.
- Is available with all containment-level components, including prefilter section, final filter section, test sections and isolation dampers.
- Includes aerosol injection and test ports or test section to test filters to industry established, recommended standards for filter testing.
- Is constructed of 304/304L stainless steel with #4 finish on room side components for a pleasing room side appearance (also available in 316/316L stainless steel).
- Has been factory pressure decay tested at 10" w.g. at the HEPA filter sealing surface and at 15" w.g. for the overall system pressure boundaries.

