

Filter Systems with a Small Footprint



Tri-Mer Corp.'s Tri-Flow compact filter systems deliver HEPA-level performance with an MERV 16 rating. According to the company:

- They have a small footprint and exceptionally large filter surface area.
- The design provides in-line pulse jet cleaning and maintains a low operating pressure drop.
- Filter efficiencies of 99.999 percent on 0.5 micron and larger particles are typical.
- Service life is 3 to 5 times longer, with zero compromise of filter performance.
- Filter change-out is fast, tool-free and done from outside the collector, eliminating the risk of employee exposure to hazardous dusts.

PTXi Booth #4136

salesdpt@tri-mer.com [1]

www.tri-mer.com [2]

Source URL (retrieved on 01/31/2015 - 2:53am):

<http://www.chem.info/product-releases/2012/04/filter-systems-small-footprint?qt->

Filter Systems with a Small Footprint

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

[most_popular=0](#)

Links:

[1] <mailto:salesdpt@tri-mer.com>

[2] <http://www.tri-mer.com>