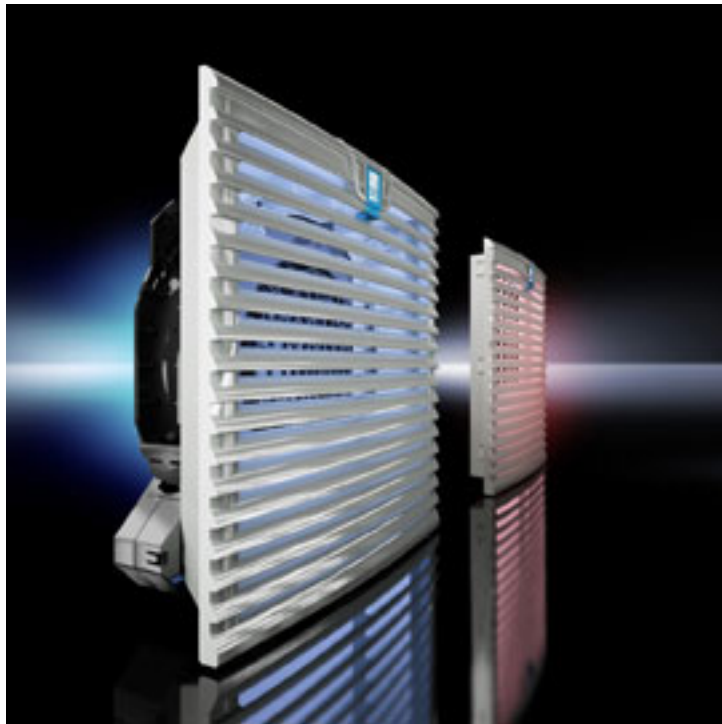


Diagonal Fan- & -Filter Improves Ventilation



Rittal's newly developed TopTherm fan-and-filter unit is the first in the world to use diagonal technology. According to the company, it ensures a far better air throughput for improved ventilation in enclosures and housings.

- Energy savings of 43 percent, resulting from a 40 percent reduction in running time, when compared with older technologies.
- Higher pressure stability.
- Higher and more constant air flow over a wide area.
- A snap-on mounting system, which allows the easy insertion of the fan-and-filter units into the prepared mounting cut-outs.
- A new release mechanism that lets the louvered grille fold down forwards during maintenance work, snapping into position at an opening angle of around 70°; this lets the user have both hands free to replace a filter mat.

rittal@rittal-corp.com [1]

www.rittal-corp.com [2]

Source URL (retrieved on 01/31/2015 - 8:26am):

http://www.chem.info/product-releases/2010/12/diagonal-fan-filter-improves-ventilation?qt-recent_content=0

Links:

[1] <mailto:rittal@rittal-corp.com>

Diagonal Fan- & -Filter Improves Ventilation

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

[2] <http://www.rittal-corp.com/>