

## Vacuum Filter Cleaning System



Company's new industrial vacuum cleaners feature InfiniClean™ automatic filter cleaning system is a self-contained, automated filter purging system requiring no external compressed air supply, secondary power source or cleaning actions by the operator. The system continually re-routes exhaust air to sequentially blast conical filter cartridges, sending built-up dust down into the collection container. Product continuously cleans the filter during unattended, continuous-duty and fine dust applications within food manufacturing. Vacuums will run optimally without user interaction for maximum productivity, filter efficiency, worker safety and clean air. "Always-clean" filters maintain peak suction performance to reduce dust build-up inside processing equipment and eliminate costly downtime. With no additional power sources required, users can place the vacuum anywhere in the manufacturing facility and easily move it between processing lines. Conical HEPA cartridge filters guarantee capture of up to 99.99% of fine particles down to and including 0.3 microns. They provide more surface area, extended filter life and further resistance to dust build-up.

Nilfisk CFM [www.NilfiskIndustrialVacuums.com](http://www.NilfiskIndustrialVacuums.com) [1]

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<http://www.foodmanufacturing.com/product-releases/2014/05/vacuum-filter-cleaning-system>

**Links:**

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