

Vaccon In-Line Air Filters & Multi-port Adapters Keep Factory Environments Clean and Streamline Plumbing

Medway, MA - March 7, 2016: Vaccon Company's new Multi-port Air Filter Adapters streamline equipment configurations by connecting multiple exhaust lines to a single In-Line Air Filter that prevents airborne contaminants from exiting into the environment keeping equipment clean, maintenance costs down and working conditions safe. When exhaust air can't be hard plumbed or piped away due to limited space and equipment constraints, Vaccon Air Filters and Multi-port Adapters are a compact and economic solution. Sized properly, one Air Filter with a Multi-port Adapter can do the work of many filters saving valuable space and expenses.

Multi-port Air Filter Adapters are ideal for multi-station, multi-pump, and multi-valve, pick and place applications in assembly, electronics, automotive, food processing, packaging, printing, paper, pulp, powder and plastic industries.

Vaccon Multi-port Adapters are custom designed to fit any Vaccon In-line Filter based on the number of air lines needed and air flow capacity requirements. Multi-port Adapters thread directly into the Air Filters and are available in PVC, aluminum and Delrin®

Vaccon In-Line Air Filters trap dirt and debris from entering or exiting a process. Vaccon's pleated element design offers a filter with significantly longer life and higher flow capacity than non-pleated, porous plastic designs. The 10 micron paper filters are rated for full vacuum to 150 PSI (10bar) pressure.

For further information on custom Multi-port adapters, please contact: engineering@vaccon.com

VF Series Filters Product Page: <http://www.vaccon.com/standard-products/vacuum-accessories/in-line-vacuum-filters>

