

NEWS

FOR IMMEDIATE RELEASE

VACUUM PUMP INLET TRAP PROTECTS CENTRAL SOURCE SYSTEMS

An inlet trap for protecting large scale vacuum systems from the caustic byproducts of drying, distillation, degassing, evaporation, and pneumatic conveying processes is available from MV Products of North Billerica, MA.

The [MV Multi-Trap[®] Vacuum Inlet Trap](#) features a large knockdown stage to collect heavy solids and condensables and can incorporate up to six separate stages, each equipped with multiple filter elements, to provide up to 99.999% efficiency. Designed for protecting central source vacuum systems from damage caused by acids, solvents, particulates, water vapor, polymers, and other contaminants, traps can easily be tailored to specific processes.

Suitable for vacuum systems up to 1,000 CFM, the [MV Multi-Trap[®] Vacuum Inlet Trap](#) is constructed of stainless steel and can be configured with ISO-80 or ISO-100 flanges. Replaceable filter elements are offered in 4 ½" and 9 ½" tall sizes and include stainless steel gauze, copper gauze, molecular sieve, activated alumina, activated charcoal, Sodasorb[®], and pleated polypropylene. Options include cooling coils, straight-through, and right angle ports.

The [MV Multi-Trap[®] Vacuum Inlet Trap](#) is priced from \$2,175.00 (list), depending upon configuration. Literature and pricing are available on request.

For more information contact:

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