NEWS FOR IMMEDIATE RELEASE

VACUUM PUMP INLET OR EXHAUST TRAP COMBINES SEVERAL TRAPPING METHODS IN ONE UNIT

A compact vacuum pump inlet or exhaust trap for protecting liquid ring-, oil sealed-, and dry vacuum pumps, from volatiles, organic solvents, and acids in distillation, drying, degassing, and similar processes is available from MV Products of North Billerica, Massachusetts.

The <u>MV Multi-Trap[®] Vacuum Inlet Trap</u> combines several trapping methods into a single compact unit to condense, absorb, and neutralize process byproducts from applications that generate volatiles, organic solvents, and acids. Featuring three or four stages of effluent trapping, the first stage is a 200 sq. in. baffle shield which is surrounded by ¾" I.D. cooling coils for condensing volatile solvents and chemicals on this large cooled surface.

Constructed from stainless steel, the <u>MV Multi-Trap[®] Vacuum Inlet Trap</u> can be equipped with an optional bottom cooling section which has a ¼" NPT drain plug. The third and fourth filtration stages can be customized with activated alumina or charcoal, Sodasorb[®] and other types of filter elements to remove residual solvent vapor acids and particulates.

<u>MV Multi-Trap[®] Vacuum Inlet Traps</u> are priced from \$2,175.00 to \$4,475 (list), depending upon configuration. Literature is available upon request.

For more information contact:

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