

NEWS

FOR IMMEDIATE RELEASE

VACUUM PUMP TRAPS

ABSORB SPECIFIC PROCESS CONTAMINANTS

A new series of replaceable filter elements for their full line of vacuum pump inlet traps, that target specific types of process byproducts, is being introduced by MV Products of North Billerica, Massachusetts, U.S.A.

[MV Filter Elements](#) for specific process contaminants include four new types: A proprietary activated carbon media for ammonia vapors, SodaSorb® for HCL, Resisorb® for mercury vapor absorption, and activated charcoal for organics. Utilizing 7 cm dia. by 11.5 cm or 23 cm tall filter element shells that fit their full line of vacuum inlet traps, they are suitable for applications ranging from 40 to 1,700 m³/hr and may be used in any combination.

[MV Filter Elements](#) are designed to fit the [Posi-Trap®](#) which comes in sizes that hold from one to four filter elements and the [MV Multi-Trap®](#) featuring a large knockdown stage and up to six separate stages, each holding multiple filter elements. Other filter elements offered include stainless steel- and copper-gauze, molecular sieve, activated alumina, and pleated polypropylene.

[MV Filter Elements](#) are priced according to material, size, and quantity.

Literature and quotations are available upon request.

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