## **NEWS**

## FOR IMMEDIATE RELEASE

## VACUUM PUMP INLET TRAP STACKABLE FOR HIGH SOLIDS ACCUMULATION

A modular, high-capacity vacuum pump inlet trap for new or retrofit installation with 300 mm wafer fabricators and processes such as nitride, TEOS, TiN,  $AlO_3$ , and BPSG that generate large amounts of heavy particulates has been introduced by MV Products of North Billerica, Massachusetts.

The MV Multi-Trap<sup>®</sup> 16" Vacuum Inlet Trap features a first stage knock-down baffle, multiple stages of user-selectable filtration, and can be equipped with a cooling option for condensables. Developed for processes that create large amounts of heavy particulates, this modular, clamp-together trap can be stacked to accumulate up to 2,500 in<sup>3</sup> of solids, depending upon material.

Providing up to six stages of replaceable filter elements, the MV Multi-Trap® 16" Vacuum Inlet Trap is available with stainless steel gauze, micro-rated polypropylene, activated alumina or charcoal, Sodasorb® and other media to remove residual solvent vapor acids and particulates. Filter elements are offered 4.5" and 9" tall and the traps are made of 304 stainless steel.

The MV Multi-Trap<sup>®</sup> 16" Vacuum Inlet Trap is priced from \$4,795.00 (list), depending upon configuration. Price quotations are available upon request.

For more information contact:

MV Products, Division of Mass-Vac, Inc. Herbert R. Gatti, Marketing 247 Rangeway Rd. / P.O. Box 359
No. Billerica, MA 01862-0359
(978) 667-2393 FAX (978) 671-0014
e-mail: drolph@massvac.com (tech contact)
www.massvac.com