

NEWS

FOR IMMEDIATE RELEASE

VACUUM PUMP INLET TRAP

EXTENDS PUMP LIFE FOR STYRENE EXTRUDERS

A high capacity vacuum pump inlet trap for styrene and other plastics extrusion processes that helps prevent pump failure and environmental emissions is available from MV Products of North Billerica, Massachusetts.

The [MV Multi-Trap® Vacuum Inlet Trap](#) equipped with a cooling option employs multiple stages of user-selectable filtration to condense, collect, absorb and neutralize high volumes of process byproducts from styrene extruders. Designed to prevent premature pump failure and environmental emissions, this vacuum inlet trap is stackable and can be equipped with drains and float switches for the automatic disposal of volatile compounds, where necessary.

Featuring 304 stainless steel construction, the [MV Multi-Trap® Vacuum Inlet Trap](#) first stage of filtration is a large knock-down baffle. The other two stages can be customized by the user with activated alumina or charcoal filter elements for vapors, Sodasorb®, and other specialized elements.

The [MV Multi-Trap® Vacuum Inlet Trap](#) is priced from \$2,295.00 to \$4,985.00 (list); depending upon size and configuration. Sizes offered are 10", 12" and 16" dia. Literature and price quotations are available upon request.

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