



Protecting Vacuum Systems, Pumps, Exhaust Lines and the Environment.

MV Multi-Trap[®] High Capacity, High Efficiency, Vacuum Inlet Trap.

- Protects oil-sealed vacuum pumps and dry vacuum pumps
- Removes corrosive and abrasive particles that can destroy your vacuum pump
- Processes such as TEOS, NITRIDE, POLY, LTO, HTO, and PLASMA
- Modular design makes the unit easier to disassemble and clean
- Element replacement is fast and easy
 Water or refrigerant cooling options are available

Posi-Trap[®] Foreline Trap.

- Ensures positive flow with no "blow-by"
- All stainless steel construction
- Straight-thru and right-angle styles offered
- Wide variety of filter elements to choose from



The MASS-VAC Multi-Trap™ Extends Pumping System Preventative Maintenance periods by up to 2 times or more.

Common Applications are; LPCVD, PECVD, METAL ETCH, MOCVD, ION IMPLANT, HVPE,

> This versatile foreline trap prevents contaminants from entering the vacuum pump and protects the system from pump fluid contamination.

Midi-Mist[™] & Maxi-Mist[™] Oil Mist Eliminator.

- Stainless steel construction resists corrosion
- Protects environment from vacuum pump exhaust
- Drain plug for recovering pump fluids
- Simple disassembly and cleaning
- High-capacity coalescing filters drain oil into a large reservoir for easy recovery
- Designed for large capacity vacuum pumps

VisiTrap[®] Vacuum Inlet Trap with Transparent Sump

- · Protects vacuum pumps from foreign materials
- · Select inserts for trapping particles, water, oil, or corrosive chemicals
- Transparent sump shows when to change insert.
- Simple to maintain-change inserts without removing from vacuum system.

Visi[®]Flow Oil Filtration System

- Protects your vacuum pump and pump fluid.
- Reduces maintenance costs.
- Prolongs pump and fluid life.
- Removes acids, alkalis, moisture, particles and other corrosive or contaminating materials.



A compact, portable, selfcontained system for continuously filtering mechanical vacuum pump fluids.

Distributed in the UK and Ireland by, SiSTEM Technology

Postal Address: 8 Stocks Hill | Silverstone | Towcester | Northants | NN12 8UW | United Kingdom Tel: +44 (0) 1327 857 006 Fax: +44 (0) 1327 858 133 Web: www.sistemtechnology.com



Pumps with inlet ports from 2"-4" Diameter. (Up to 300 CFM).

For Use on Vacuum

