

Vaccon Mid and Max Series Threaded Vacuum Cartridges are ideally suited for machine designers. Vaccon's threaded venturi cartridges fit easily into OEM cavities, creating an unrecognizable (proprietary) vacuum source and are available in 23 models.

Designed to meet the needs of OEMs, Vaccon Mid and Max Series Threaded Vacuum Cartridges save plumbing, reduce leak points, minimize assembly time and make for a compact design. Vaccon developed this line of products to address a frequent request from our OEM customers for a vacuum cartridge solution that would install within very tight space envelope and still deliver a wide range of performance capabilities.

Vaccon's unique, no-clog design, combined with the absence of moving parts, allows OEMs adopting Vaccon cartridges to avoid the need for filters or frequent service cycles. Applications for Mid and Max Series Threaded Vacuum Cartridges include medical and laboratory systems, including blood or gas analysis machines, robotics and end-of-arm tooling, and a wide range of other material handling applications. Extremely efficient, Vaccon's Mid and Max Series Threaded Cartridges are available in 23 models that offer a wide range of performance levels enabling the optimization of pump performance based on desired vacuum level, vacuum flow, evacuation speed and air consumption. If the product changes in size, porosity, or weight, the existing equipment can be re-fitted with a different cartridge.

Available options for the Mid and Max Series Threaded Vacuum Cartridges include a choice of operating pressures to meet customer air supply requirements, and a range of materials for chemical, laboratory, and food handling applications. Contact Vaccon for details.

For more information please visit the following pages:

Threaded Venturi Vacuum Cartridges

<http://www.vaccon.com/standard-products/venturi-vacuum-cartridges/threaded>

Custom Manufacturing

<http://www.vaccon.com/custom-vacuum-products/custom-manufacturing>

Homepage

<http://www.vaccon.com>

