

Vaccon provides OEM designers and engineers the opportunity to be creative when designing automation equipment that uses vacuum technology.

Whether the designer is creating a new proprietary machine or retro-fitting an old one, Vaccon will design and manufacture vacuum pumps in custom sizes, shapes and materials to meet the OEM's application, footprint and performance requirements.

Enhancing the OEM's competitive edge. Vaccon works closely with the designer to determine the optimum pump performance needed based on desired vacuum level, vacuum flow, evacuation speed and air consumption. Once performance criteria are set, Vaccon and the designer choose the best size, shape, material and color ensuring total compliance with the designer's specifications. For seamless system



DF material conveying pumps in custom shapes and sizes

integration of OEM vacuum automation requirements, Vaccon offers an extensive line of vacuum accessories including digital and electronic sensors and switches, gauges, filters, vacuum cups, spring levelers and more.

Vaccon manufactures over 250 standard vacuum pump models in anodized aluminum. Custom materials available include stainless steel, Teflon™, Delrin®, PEEK, PVC and brass; coating options include hard coat or Teflon™ coating. Stainless steel grades include 303, 304, and 316 .



Specialty materials: stainless steel, Teflon, PVC, PEEK, Delrin, and brass

For more information please visit the following pages:

Custom Manufacturing

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

Homepage

<http://www.vaccon.com>