

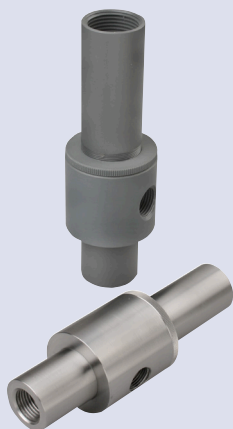
Custom VDF Series

Ideal for OEM engineers and designers

Creative Engineering • Precision Manufacturing • Extensive Application Experience

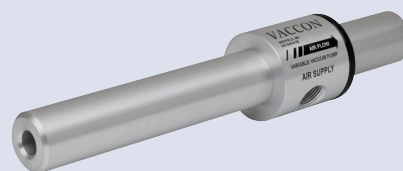
When off the shelf doesn't work, Vaccon's engineering expertise and manufacturing capabilities can provide custom solutions to your specifications.

Whether it's as simple as modifying a standard product, or more complex, requiring new products with precise tolerances, or special materials, Vaccon has the solution.



Specialty Materials:

For chemical compatibility requirements, high temperature, food, medical and caustic applications, custom materials are available including stainless steel, PEEK, Delrin™, Teflon™, PVC.



VDF 500-61:

Used as a hand held vacuum pump to allow an operator to wind continuous flowing filament onto drive pulleys and the shipping spool. The high flow and high vacuum creates the necessary tension on the filament strand to maintain filament production line speed. The added length on the vacuum side makes it easier for the operator to wind the filament through the drive pulley system.



VDF 750P:

A standard pump that was made without inlet or exhaust threads and comes complete with a bolt circle for easy installation into the head of industrial vacuum cleaners or other enclosures.

The adjustable feature allows each manufacturer to determine the maximum vacuum level for their equipment to ensure that the container does not implode.

When size, shape, material and performance matter, it's Vaccon Vacuum Pumps.