



AMERICAN STAINLESS PUMPS

Stainless Steel Pumps for the Commercial Marketplace

About: American Stainless Pumps, Inc.

American Stainless Pumps, Inc. (ASP) was founded in 1996 to provide low cost, high quality, fabricated stainless steel pumps to commercial and industrial customers around the world. Our customers were looking for an alternative to the large, mass produced, standardized pump products currently available in the world market.

ASP manufactures end suction centrifugal pumps ranging from 1/4 to 7.5 hp. Our standard pumps can deliver flows as low as 1-gpm (3.8-lpm) and as high as 250-gpm (57 m³/hr) and can generate pressures as high as 115 psig (7.7 bar). We make custom products with flows as high as 350-gpm. We use 3D modeling and CFD software to analyze and build state of the art products. Our management and engineering staff have over 70 years combined pump manufacturing experience.

ASP designs, builds and tests pumps in our Los Angeles, CA factory, utilizing parts made in our factory or purchased to our specs from suppliers in North America, Europe and Asia. We offer motors made by all the major US manufacturers and a few select suppliers in South America, Europe and Asia.

Although we produce a standardize line of stamped, stainless steel pumps, we also offer the option of customized products to OEM's who need something special. These specials can be as simple as a special mechanical seal or as complicated as a designed-from-scratch, custom pump utilizing investment cast parts, injection molded plastic parts and fabricated stainless parts. We offer design flexibility unavailable from any other fabricated pump manufacturer. We also work closely with our motor vendors to provide special build motors for high spec, tough environment applications.

You can see our standard products at our website www.aspumps.com or you can call us to discuss your special requirements. If you don't see what you need, please call us to tell us what you want.