

About Pall Corporation



Pall Corporation (NYSE:PLL) is a filtration, separation and purification leader using Total Fluid Management SM solutions to meet the critical needs of customers in biopharmaceutical, hospital and transfusion medicine, energy, **food & beverage**, electronics, municipal and industrial water, aerospace, transportation and broad industrial markets. Together with our customers, we foster health, safety and environmentally responsible technologies.







The Company's engineered solutions enable process and product innovation and minimize emissions and waste. Pall Corporation, with total revenues of \$2.6 billion for FY2010, is an S&P 500 company with more than 10,000 employees servicing customers worldwide. Pall has been named a top "green company" by *Newsweek* magazine. To see how Pall is helping enable a greener and more sustainable future, please visit www.pall.com.

Our Business

Pall Corporation solves complex contamination, separation, purification and detection problems for diverse customers around the world. These solutions essentially enable customers to consistently produce high quality innovative products, meet or exceed international standards of quality and safety, minimize waste and develop breakthrough technologies. We are fluid management specialists leveraging our unmatched capabilities to make customers more successful and we owe our success to developing products that offer our customers optimal value and economy of use.

Pall provides enabling and process enhancing technologies throughout the industrial marketplace. This includes the aerospace, microelectronics, municipal and industrial water, fuels, chemicals, energy and food and Beverage industries. Virtually all of the raw materials, process fluids and waste streams that course through industry are candidates for multiple stages of filtration, separation and purification. Pall has the ability to filter all of them. But we have an even greater opportunity to provide customers with integrated solutions for all of their process fluids. This further differentiates Pall in the marketplace and creates stronger customer relationships.

Pall Corporation is the world's largest supplier of membrane filters, filter systems and fluid purification equipment. We focus on our strengths of advancing the state-of-the-art in separation technology in thousands of diverse applications. Pall is a billion-dollar corporation with manufacturing, sales, marketing, engineering and technical support throughout the world. We have over 50 years of experience in thousands of successful installations using state-of-the-art filters to remove contaminants from liquid and gas streams. The cornerstone of Pall's philosophy is service to customers. This extends beyond product quality and prompt delivery to problem solving, system recommendations and the sharing of scientific information.





Pall Corporation is committed to being the pre-eminent supplier of filtration products within each geographic area and industry it serves. We enter only those markets where we can provide superior products that are recognized by our customers as delivering clear and compelling benefits. Pall products and support services provide users with the most economical and reliable solution to their filtration and separation requirements. We call this standard "Absolute Performance." Since filters and filter systems are our only business, we provide our customers with the highest value and economy of use.

We design and manufacture our own media, elements, vessels and fully integrated separation systems. We provide expert engineering, applications and system design assistance and technical support. Since we supply the broadest array of polymeric, glass, metallic and ceramic filters to industry, we select the optimum filter medium that meets specific customer requirements. Our internal research and development organizations are continually developing and testing advanced filtration membranes for new and challenging applications.

While our strategies for meeting customer requirements may vary in different parts of the world, our guiding philosophy is consistent. Our global network of employees, sales distributors and manufacturing facilities is made up of highly trained professionals with a focus on *Absolute Performance*. Each Pall manufacturing facility adheres to uniform manufacturing procedures.







Our manufacturing facilities, research and development and scientific laboratories in Europe and the USA have been granted International Standard Organization (ISO) certification to the ISO 9001 Quality Management System. No matter where in the world you order Pall filters, you can be assured they will perform exactly as specified.

Pall maintains a global network of support and service with top management headquarters in East Hills, New York, Portsmouth, England and Tokyo, Japan. In many different markets, Pall Corporation has formed alliances with leading companies to provide advanced solutions to customers' purification challenges. We design and build products that offer our customer's superior performance and economical operation. Through strategic alliances, we can provide customers unique value that makes our alliance partners more competitive.

Many alliance partners select Pall as an alliance partner because we are the leading filter manufacturer in the world. Not only are we the leading manufacturer of high technology filter products, but Pall also has the resources and the commitment to continually developing new leading edge products.

Pall Food and Beverage is the global leader in filtration and separation solutions for the food and beverage market. It serves the needs of the beer, wine, dairy, soft drink, bottled water, enzymes, food ingredient and associated industries. The Company's products are complemented by incoming water and waste water treatment systems, providing a complete approach to fluid management throughout the production process. Pall's solutions help to ensure product quality and protect consumers while lowering operating costs and minimizing waste. For more information, visit Pall's website at www.pall.com/foodandbev.asp

