





HISTORY



Pall Corporation is a global leader in high-tech filtration, separation, and purification, serving the diverse needs of customers across a broad spectrum of industrial applications.

Founding

Pall was founded in 1946 to develop and market one of Dr. David B. Pall's early inventions, a porous stainless-steel filter. In the fifties and sixties, Pall was a supplier of filters principally for aircraft and chemical process industry use. These products increased aircraft safety and made new chemical innovations possible.

TIMELINE OF INNOVATION



Dr. Pall invents porous stainless steel and founds the company that will become Pall Corporation.



Rigimesh® filter media is developed by Pall for the protection of Boeing 707 hydraulic systems.



Blood filters based on the Pall Ultipor® filter media are introduced to protect cardiac patients from microemboli, improving post-operative outcomes.

1947

1958

959

969

1971

Pall's filters provide protection for hydraulic systems on Jupiter C booster.



Pall develops a spacesuit heat exchanger and lunar module filtration for the Apollo 11 mission.



PALL CORPORATION

Exponential Growth

Pall underwent an expansion in the seventies to service electronic, power generation and food processing industries.

Pall's Impact

More than just a filtration, separation and purification company, Pall is a trusted partner to organizations who are committed to advancing safety, improving quality and enabling people to a live healthier life in a cleaner environment.

Pall's innovative portfolio of products and solutions are key to the reliability of industrial equipment. Pall is a key supplier to the innovative and demanding semiconductor and consumer electronics industries and provides filtration products used in critical applications on commercial and military aerospace vehicles.

Pall's engineered solutions help industrial customers address mounting water quality, scarcity and demand issues, and help energy companies maximize production and develop commercially successful next-generation fuels. Pall's food and beverage products provide critical protection from contaminants.

SOLVING CUSTOMER'S MOST COMPLEX CHALLENGES

Proven Partner

Holistic Approach

Focused Expertise

Pall is a proven partner.

We are invested in our customer and partner relationships, servicing the relationship from any number of our global locations through our SLS and technical sales organizations from initial consultation through support.

Additionally, we provide reliable performance and value, and have a long, stable legacy with global reach.

Pall employs a comprehensive approach.

We provide a complete set of technologies from consumables to customizations to new inventions, have an end-to-end view of our customer's entire process for a right fit and optimized solution, and are able to apply our acumen and products across many demanding industries.

Pall has focused expertise.

We have deep knowledge, application experience, and are passionate about solving demanding problems that are critical to the success of your business.

We are relentlessly innovating to stay at the forefront of the market.



Pall introduces its leukoreduction filters to combat post-transfusion fever and allergic reactions.



Dr. Pall is awarded the National Medal of Technology.



Pall Corporation introduces the DV50, the first validated virus-retention cartridge filter for the pharmaceutical industry.



To combat the global pandemic, Pall Corporation joins a consortium to rapidly develop a COVID-19 vaccine.

70

1988

1989

1990

1991

1993

1995

2006

2020

2021

PMM® filter media is developed as a clean-up solution for Three Mile Island Nuclear Power Plant site



Pall's Scientific and Laboratory Services develops filtration and maintenance standards for hydraulics systems on the Eurotunnel boring machines, ensuring reliable operation under challenging environmental conditions.



Pall's engine air intake vortex system provides protection for the military's helicopters and vehicles during operation Desert Storm.



The BB25 breathing circuit filter is launched to prevent contamination of ventilating equipment. It becomes critically important in fighting the spread of SARS and Avian Flu.



Pall's Acrodose™ PL System is introduced to increase the safety and availability of life-saving platelets.



Pall innovates to support sustainability in all aspects of business, from electric vehicles to more efficient production lines.



OUR INDUSTRIES

Microelectronics Technologies

Microelectronics filtration solutions reduce operating and maintenance costs, drastically improve equipment (Overall Equipment Effectiveness) OEE and availability, extend chemical life, reduce defects and maximize product quality and yields. Pall filtration systems have successfully integrated their proven systems in microelectronics to reduce the cost, increase the reliability and maximize the efficiency of electronic manufacturing processes. Solving these challenges directly impacts operation uptime, maintenance frequency, product quality, the life of capital equipment and overall business performance.

Industrial Solutions

The industrial marketplace spans a wide array of applications and processes which present a variety of unique challenges. Proper filtration, separation and purification methods are essential in order to achieve the highest productivity and quality. Within the oil & gas industry, our products deliver premium filtration and fluid separation performance to ensure high-quality results from extraction, to pipeline, to refining. Users of manufacturing equipment depend on us to keep their oils, lubricants and fuels clean to achieve continuous and reliable operation. And while asset protection is a key part of all industries, the Power Generation industry relies on Pall to maximize the equipment reliability and power output in order to minimize those very costly outages.

Aerospace Solutions

We provide filtration, separation and purification solutions to meet the needs of a broad spectrum of aerospace and defense customers around the globe. Our industry-leading contamination control technologies are at work in countless aerospace and defense applications, protecting critical operating systems, improving component reliability, and safeguarding health.



Food & Beverage Innovations

Product quality is critical for the food and beverage industry, and while the requirements vary across each market segment, the commitment to safety is constant. From producing dairy products to ensuring the integrity of each unique bouquet and flavor intensity in a bottle of wine, every day Pall is there, helping customers improve product quality, maximize yield, reduce operating costs, and safeguard health.

FILTRATION, SEPARATION AND PURIFICATION

Filtration **Evolution**

has evolved from a straightforward sieve process.

Media Expertise

Essential to providing he filtration, separation and purification are part of complex processes.

High Performance

Pall's high-performance range of customer processes and

Custom Media

Custom media characteristics are becoming increasingly important for advanced applications.

Pall's unique approach to media design and membrane technologies drives innovation in the industrial space.

Pall has developed leading-edge computation to design filters tailored to specific customer needs.

Purification is growing increasingly important as the demand for higher performing semiconductor chips are needed to fuel global technology.

Our proprietary media enable customers to develop or manufacture new products, or manufacture existing products in a new way, and as a result, expand into new markets and grow their businesses.

1,100+

U.S.patents since our founder Dr. David B. Pall's first application in 1945. Pall's commitment to technology leadership is evidenced by our state-of-the-art manufacturing processes, ground-breaking product offerings, unique SLS global technical support group, and our enviable patent portfolio

PALL SOLUTIONS FOR MICROELECTRONICS

Semiconductor device yields have long been impacted by impurities in fluid and gas streams. As process nodes continue to shrink and feature sizes and geometries become more complex, sensitivity to contamination during the manufacturing process has increased significantly. Impurities such as metal, particulates and hydrocarbons directly impact each step of the process thereby resulting in higher process rinse up volumes, more chemical usage, costly downtime, and significant reduction in line yield.

Advanced Node semiconductor manufacturing requires extremely clean fluid streams, thereby driving need for high-end filtration and purification solutions. Tighter contamination control can significantly improve yield; a marginal improvement in yield means millions in net profit for the fab.

Pall's microelectronics business serves filtration and purification needs for photochemical resists, ultrapure water, slurries, wet etch chemicals, inks, solvents, gases used in semiconductors and electronic components manufacturing. Pall filters and purifiers provide a line of defense to prevent defect-causing impurities from reaching the wafers and substrates. Our microelectronics products provide filtration, purification and separation solutions across a broad range of applications and industries:

- Semiconductors
 - Wet etch and cleans
 - Lithography
 - CMP
 - Ultrapure water
 - Gas
- Electronic Components
- Data Storage
- Displays
- Graphic Arts

MICROELECTRONICS SELECT PRODUCTS



Ultipleat® SP DR Filters
provide advanced 2 nm
retention in critical surface
preparation chemical baths such
as HF and BOE. The asymmetric
pore design, developed using
Pall's proprietary membrane
modeling technology, reduces
flow resistance and provides
longer service life.



The PhotoKleen™ EZD filter assembly is designed for clean, simple, safe and fast filter change-outs in point-of-use photochemical dispense applications.



Gaskleen® filters and purifiers remove unwanted particles and moisture from bulk and specialty gases used in the manufacture of high-tech devices.



XpressKleen™ 2nm PTFE filters remove contaminants from harsh processing chemicals that are required in semiconductor manufacturing processes.

Sub 1 nm

Ultipleat® XSP DR Filters sub 1 nm unique highly asymmetric membrane structure design enables high flow, minimizes de-wetting risk, improves filtration performance and increases filter lifetime.



PALL SOLUTIONS FOR INDUSTRIAL APPLICATIONS

Oil and Gas

From upstream solids removal and fluid separation, to midstream compressor reliability, to the precision downstream refining processes – oil and gas filtration requirements are incredibly diverse.

Coalescer systems deliver superior solids removal and fluid separation in the up- and midstream segment that aids in preventing contaminants from damaging pipelines and process equipment. Filtration for lubricant oil systems ensure midstream compressor reliability in LNG processes to minimize down-time as well as preserve the life of capital equipment. Phase separation and particulate removal in the downstream segment promotes high efficiency refinery processes that maximize production output

Chemicals and Polymers

Effective and reliable separation and filtration of feedstocks, intermediate products and recycled process fluids at various points in chemical and polymer processes are paramount to improving end-product quality as well as extending the life of capital equipment and reducing costly downtime.

From the purification of feedstocks and final product to the removal of contaminants during intermediate steps of polymer production, we offer premium filtration and separation solutions specifically designed to streamline process efficiency and improve business performance.

Industrial Manufacturing

We offer a variety of solutions across the industrial manufacturing sector. Our products allow customers using hydraulic and lubrication systems to achieve cost-effective, efficient operations while maintaining the strict quality standards, high volumes, equipment reliability and tight production deadlines required for these industries.

Power Generation

Power plant customers worldwide rely on Pall's products to purify water, oils and gases at every stage of the power cycle, maximizing equipment reliability and power output while reducing outage times and operational costs. For gas turbine operators, Pall's turbine filter solutions are proven to reduce mechanical wear and extend bearing life. Nuclear plants use specialized Pall filters to reduce the impact of out-of-core radiation and improve operator safety while maintaining the highest cleanliness standards.

Energy Transition

We are committed to helping advance the production of green hydrogen, biofuels, energy storage and plastics recycling, utilizing a wide range of separation and purification solutions. While these and more established renewable and low-carbon energy resources such as wind, nuclear and solar present a long-term path to achieving our net-zero targets, the on-going effect of fossil fuel emissions remains a critical problem for the world to resolve. Pall supports the carbon capture, utilization and storage (CCUS) sector where each approach has unique filtration and separation needs that can be addressed using Pall technologies.

Product Improvements and Platform Enhancements

Pall has a wide range of solutions addressing applications across the Oil and Gas, Chemicals and Polymer, Power Generation, and Industrial Manufacturing industries.

- Global offices with over 600 FTAP-focused associates in 34 countries
- Industry-leading direct sales team with deep application knowledge partnered with a vast distribution network to ensure product availability
- Specialized design engineering capabilities to support custom solutions

Unique service offerings including:

- Rentals
- Lab Services
- Field Pilot Testing
- · Clean Element Solutions



Ultipleat® High Flow Technology

The Ultipleat filter's unique crescent-shaped pleat geometry, combined with its large diameter and proprietary range of available Pall filter media, allows you to use significantly fewer filters and smaller housings for particulate removal in high flow-rate applications.

- Coreless large diameter cartridge, synthetic construction, minimizes waste disposal
- High flow rate per filter cartridge
- Up to 40 times fewer cartridges to change out •
- Up to 50% smaller filter system possible
- Absolute-rated filter medium for reproducible performance
 - Features proprietary unique crescent-shaped pleat geometry and handle for easy cartridge replacement





PALL SOLUTIONS FOR AEROSPACE

No one knows aerospace filtration technology the way we do. With expertise in protecting every critical piece of fluid equipment on an aircraft and experience with virtually every aerospace and defense program that requires fluid filtration and separation, Pall's aerospace business has consistently evolved along with the industry, and the group proudly stands as the world's largest aerospace and defense filtration solutions provider.

We have been designing, testing and writing industry standards and solving aerospace filtration challenges since 1968. Our continued vertically integrated design manufacturing and testing structure allow us to offer technical consultation based on generations of experience.

We can help you meet stringent performance, reliability and maintainability requirements so that you can continue delivering the highest possible value to your customers.

Our next-generation technologies are suited for a wide range of applications within the aerospace, defense and marine industries, bringing robust contamination removal solutions wherever needed.

We provide fluid filtration and separation solutions for:

- Commercial aircraft
- Military aircraft
- Helicopters
- Military vehicles
- Marine platforms

Applications include:

- Air treatment
- Hydraulic systems
- Fuel and Lube systems
- Water treatment

AEROSPACE SELECT PRODUCTS



Liquid Filter Elements
enable aircraft and
helicopter operators to
control fluid cleanliness
and reduce maintenance
costs by removing harmful
contaminants and protecting
critical components in their
lubrication, fuel, and hydraulic
systems.



Commercial and Military
Mobile Hydraulic Fluid
Purifiers are a breakthrough in preventive
maintenance, saving
operators money and
time by ensuring
operation of aircraft
without downtime
caused by fluid
contamination.



Advanced Marine Filtration Solutions that maximize operational capability by allowing naval and military operators to guarantee freshwater production from any water source at any time, and maintain the cleanliness of onboard fluid systems..



Aerospace Engine Air Inlet Filters help address the main reasons for premature helicopter engine failure by minimizing the impact of engine erosion, corrosion and FOD (Foreign Object Damage).

99.993%

virus and bacteria removal rate of Pall's state-of-the-art **Advanced Cabin Air Filters** (ACAF), which combine HEPA filtration with HPAC (High Performance Activated Carbon), further increasing cabin air quality.







PALL SOLUTIONS FOR FOOD & BEVERAGE

From enabling longer shelf-stability of dairy products to protecting the flavor intensity in a bottle of wine, our food and beverage mission is to help our customers achieve consumer-safe food and beverage products at the highest efficiency.

While the requirements vary across each market segment, our commitment to safety is constant. Every day Pall is there, helping customers improve product quality, maximize yield, reduce operating costs and safeguard health.

Our ability to identify and solve customers' complex challenges is why Pall is a leader in food & beverage filtration, separation and purification solutions. With our unique breadth and depth of application knowledge and a diverse product offering in critical applications, Pall leverages our strong global network to apply learnings and innovation in one industry to accelerate innovation in others.

To support a global focus on food safety and stricter regulations, Pall has qualified a specific range of food contact compliant products to cover a broad range of applications from coarse clarification to sterilizing filtration with documentation readily available on our website.

Select Food & Beverage Products

Pall provides filtration products across a variety of segments in the food and beverage industry for applications ranging from coarse clarification to sterilizing filtration.



SUPRApak™ Modules are a cost-effective alternative to flat sheet filtration for distilled spirits, beer and food ingredients.



Membralox® Ceramic Modules for treatment of large volumes with high throughput for dairy products, sweeteners, food ingredients and beverages. **Membralox® systems** utilize ceramic membranes for high solids applications across food and beverages.



FOOD & BEVERAGE SYSTEMS

As customers increase their production volumes, they often look towards more automated solutions to improve product quality, efficiency, consistency and yield.

Pall systems for clarification, stabilization and microorganism removal allow food and beverage producers to optimize their processes at the lowest total cost of ownership.



Our new **Oenoflow PRO system** takes wine clarification digital. In addition to providing predictive analytics and remote operation, our first IoT-enabled system is equipped with our proprietary algorithms based on years of operating experience to maximize run time and cost.



The new **Continuous Beer Stabilization (CBS) System** is a flexible polyphenol stabilization solution from batch to continuous operation, providing precise stabilization effectiveness at the lowest cost and with negligible beer losses.



