



- 1941** Dr. Pall makes his first filter while working on the Manhattan Project. Dr. Pall worked on a filter design to separate uranium 235 from uranium 238. This filter was created by sintering powdered stainless steel
- July 1946** Incorporated Micro Metallic Corporation (New York)
- November 1951** Incorporated Aircraft Porous Media, Inc. (New York)
- October 1953** Incorporated Russell Associates, Inc. (New York)
- January 1954** Incorporated Pall Trincor Corporation (New Jersey)
- 1954** Rigimesh® sintered fine wire cloth invented. Rapidly this product line became widely used in airborne hydraulic systems
- September 1955** Incorporated Fibrous Glass Products, Inc. (New York)
- December 1955** Incorporated Pall Process Filtration Limited (Originally Lloyd & Hillman, Ltd., England)
- 1956** Deltadyne® differential pressure indicators and switches were invented to enable customers to easily detect clogged filters
- 1957** Acquired Fibrous Glass Products, Inc.
- November 1957** Change of Name of Micro Metallic Corporation to Pall Corporation
- November 1957** First Public Offering of Pall Corporation Stock on American Stock Exchange
- November 1958** Dr. David B. Pall elected President
- January 1959** Pall develops hydraulic filters for the Jupiter C rocket that launched the first US satellite – Explorer 1
- November 1960** Acquired Hollinger Machine Co. Ltd. [now Pall (Canada) Ltd.]
- April 1961** Incorporated Pall Trinity Micro Corporation (New York)
- May 1961** Acquired Trinity Equipment Corporation and Trincor Corporation
- 1962** Disposable cartridge paper filters, Epocel launched
- March 1962** Acquired Lloyd & Hillman, Ltd.

<b>September 1962</b>	Incorporated Pall Verwaltungsgesellschaft M.G.H. (originally Pall GmbH, Germany)
<b>1962</b>	Acquired Vector Labs Corporation
<b>1962</b>	The Contamination Service Group was established to provide customer service. In 1976 the group's mission was redefined from primary customer support to include support of R&D and Marketing. The group was renamed SLS
<b>June 1963</b>	Acquired Mectron Industries, Inc.
<b>July 1963</b>	Incorporated Pall Europe Limited (England)
<b>September 1963</b>	Acquired Integral Motor Pump Corporation
<b>October 1963</b>	Acquired Pallflex Products Corporation
<b>1964</b>	New kind of Ultipor® filter made by modified paper making technique making it possible to have removal ratings down to 0.2 micrometers
<b>July 1964</b>	Sold Fibrous Glass Products, Inc.
<b>July 1964</b>	Acquired Environmental Control Systems, Division of the Budd Company
<b>1967</b>	Centrisep® air cleaner developed to prevent dirt from being ingested into engines
<b>July 1967</b>	Acquired Robil Wire & Cable Corporation
<b>October 1968</b>	Acquired Die-Draulic, Inc.
<b>July 1969</b>	Pall porous metal heat exchanger was in Neil Armstrong's space suit on the first Moon landing, and Pall filters prevented lunar module's vented gases from contaminating the moon
<b>1969</b>	Began converting the Company from dependence on custom designed metal filters in limited special markets, to development of broad-based distribution of disposable filters designed into standard packages. The transition was completed in 1972
<b>June 1969</b>	Acquired Russell Associates, Inc.
<b>November 1969</b>	Dr. David B. Pall elected Chairman
<b>1971</b>	Microemboli removing filters for use in patient protection during blood recirculation in open heart surgery developed
<b>March 1972</b>	Incorporated Pall France S.A. (France)
<b>November 1974</b>	Incorporated Pall Puerto Rico, Inc. (Delaware)
<b>1975</b>	Ultipor® ABARP, a non-glass containing, non-asbestos, non-fiber releasing filter for pharmaceutical filtration developed

<b>January 1975</b>	Incorporated Pall Biomedical Products Corporation (New York)
<b>June 1975</b>	Incorporated Pall International Corporation (Delaware)
<b>August 1975</b>	Sold Die-Draulic, Inc.
<b>1976</b>	First production of a Pall filter medium and cartridge made entirely of polypropylene
<b>October 1977</b>	Incorporated Pall Industrial Hydraulics Corporation (Delaware)
<b>1977</b>	“EESES” used to describe Pall’s purpose to personnel, distributors and customers. The acronym stands for: Economy of use, Ease of use, Safety, Efficacy and Service
<b>May 1978</b>	Incorporated Pall Biomedical, Inc. (Delaware)
<b>May 1978</b>	Incorporated Pall Hydraulics Puerto Rico, Inc. (Delaware)
<b>1978</b>	Pall Corp reports annual sales greater than \$100 million for the first time
<b>March 1979</b>	Pall developed a sintered stainless steel filtration system to help clean up nuclear waste water from the Three Mile Island accident site
<b>February 1981</b>	Pall Land and Marine (PLM) division formed to sell equipment for military mobile equipment, naval vessels and aircraft support equipment
<b>July 1982</b>	Incorporated Nihon Pall Ltd. (Japan)
<b>1982</b>	Pall launches the BB50 breathing circuit filter to protect patients from bacteria during respiratory therapy or anesthesia administration
<b>1982</b>	Pall Corporation is able to remove particles down to a particle size of 0.04 um
<b>August 1983</b>	Incorporated Pall (Schweiz) A.G. (Switzerland)
<b>April 1984</b>	Incorporated Pall Filter Ges. M.G.H. (Austria)
<b>September 1984</b>	Incorporated Pall Fluid Clarification Import-Export Private Limited (Singapore)
<b>February 1986</b>	Incorporated Pall Industrial Do Brasil Ltda. (Brazil)
<b>1987</b>	Included in the S&P 500 index—one of the most commonly used benchmarks for the overall U.S. stock market.
<b>March 1988</b>	Incorporated Pall Espana S.A. (Spain)
<b>1988</b>	Leukocyte reduction blood transfusion filter introduced
<b>1988</b>	Dr. Pall is issued his 100 <sup>th</sup> patent, (US 4,734,208) entitled Charge-Modified Microfiber Filter Sheets
<b>April 1988</b>	Sold Air Dryer Line

<b>September 1988</b>	Acquired RAI Research Corporation
<b>October 1988</b>	Sold Nuclear, Biological & Chemical Protection Equipment (NBC) Operation
<b>1989</b>	Maurice G. Hardy named a Commancer of the Order of the British Empire by Queen Elizabeth; the title is given to British executives for their contributions to the country's economy
<b>November 1990</b>	Dr. David B. Pall Wins the National Medal of Technology
<b>1990</b>	The United States FBI approved the use of Pall Nylon 66 membranes for use in DNA typing analysis
<b>Nov. 1990-Jan. 1991</b>	In 42 days Pall develops, tests, and ships Improved Particle Separators (Centrisep) to keep US and Canadian military helicopters operational in the difficult conditions of Operation Desert Storm
<b>1991</b>	Pall is included in the Fortune 500 for the first time
<b>August 1991</b>	Incorporated Pall Korea Ltd.
<b>October 1991</b>	Incorporated Pall Poland Ltd.
<b>July 1992</b>	Worldwide Regionalization of SLS
<b>October 1992</b>	First day of trading on the New York Stock Exchange NYSE:PLL
<b>1994</b>	Australian distributor, Filterpall Pty. Ltd., became Pall Australia, a division of Pall Corporation.
<b>January 1995</b>	Acquired Filtron for US\$28 million
<b>October 1995</b>	Acquired the medical plastics unit from Bayer for US\$25 million
<b>1995</b>	Scientific and Laboratory Services (SLS) receives ISO 9001 certification
<b>1997/98</b>	Acquired distributor Filtech Pharmalab
<b>1997/98</b>	Acquired Norwegian distributor, Hytol AS, and forms Pall Norge AS.
<b>February 1997</b>	Acquired Gelman Sciences, Inc.
<b>January 1998</b>	Acquired New Zealand distributor A.M.E. Industries Ltd and forms Pall New Zealand
<b>January 1998</b>	Acquired the Swiss holding company Argentaurum AG, including its Rochem subsidiaries
<b>October 1998</b>	Established operations in South America and Africa
<b>March 1999</b>	Sold oil & gas business to Oiltools, including the trademark Stratapac
<b>September 1999</b>	Acquired Mino Cova S.A.

<b>November 1999</b>	Acquired Deomed
<b>January 2000</b>	Acquired manufacturing facility, equipment and other assets from Laboratory SpA
<b>April 2002</b>	Acquired Filtration & Separations Group of US Filter including the Filterite, SeitzSchenk, Fluid Dynamics, Schumacher and Exekia divisions
<b>March 2003</b>	Acquired Whatman HemaSure Inc
<b>March 2004</b>	Pall launches the SUPRAclean depth filter capsule, the first disposable depth filter capsule for pilot through large-scale biotech drug manufacturing
<b>2004</b>	Acquired BioSeptra Process Division of CIPHERGEN Biosystems Inc
<b>2004</b>	Launched Total Fluid Management (TFM) program- the company's vision that one day, all fluids will pass through Pall's products
<b>September 2004</b>	Dr. David B. Pall passes away at the age of 90
<b>October 2004</b>	A study, conducted at a leading prion research institute in Europe, found that the Pall Leukotrap® Affinity Prion Reduction Filter reduces infectious vCJD prions from red blood cell concentrates below the limit of detection of the Western blot assay. The investigators concluded that these results suggest that the new filter can be used to remove different strains of infectious prions, including vCJD (the prions that cause mad cow disease)
<b>2005</b>	Acquired Euroflow (UK) Ltd
<b>February 2005</b>	Pall launches the Cascada Lab Water Systems. The point-of-use system provides optimum water quality to support diverse laboratory needs
<b>December 2005</b>	Pall Aria™ Microfiltration System was granted verification by NSF International Drinking Water Systems Center, a partner of the EPA's Environmental Technology Verification Program, to remove arsenic from drinking water. Pall Aria™ Microfiltration System reduces arsenic to undetectable levels (below 2 ppb), exceeding the EPA standard for the maximum level of contaminants allowed in drinking water
<b>2006</b>	Pall crosses the US \$2billion sales threshold
<b>May 2007</b>	Opened Life Sciences Center of Excellence in Bangalore, India
<b>February 2008</b>	Dr. David B. Pall inducted into the National Inventors Hall of Fame
<b>March 2008</b>	Opened its first Technical Innovation Center in China, Pall Filter (Beijing) Co., Ltd. The Center has a state-of-the-art filtration validation lab to provide comprehensive filtration technology support for the burgeoning Chinese biopharmaceuticals industry

<b>September 2008</b>	Acquired GeneSystems SA
<b>September 2009</b>	Pall Corporation Named a Top Green Company by Newsweek
<b>October 2009</b>	Established Asia-Pacific Headquarters in Singapore
<b>October 2009</b>	Opened Corporate Headquarters in Port Washington, New York
<b>October 2009</b>	Two Pall mobile water treatment systems supplied to the Australian Army as part of "Operation Padang Assist", the Australian government's humanitarian response to the recent earthquakes in Indonesia. Two water points established by the Australian Department of Defense on the beach of Padang used the Pall designed and manufactured systems to convert sea water into potable water for up to 75,000 households
<b>November 2009</b>	Established New European Headquarters in Fribourg, Switzerland
<b>January 2010</b>	Acquired Microreactor Technologies Inc
<b>January 2010</b>	Pall launches the PROFi Batch membrane system, a diatomaceous earth (DE)-free beer clarification system, providing craft breweries the benefits of membrane technology previously accessible only to larger manufacturers.
<b>2010</b>	Won the Engineering Materials Achievement Award (EMMA) for its porous iron aluminide technology
<b>March 2010</b>	The FlexBowl™ filter housing system received the 2010 Engineering Merit Award from the American Filtration & Separations Society (AFS). The AFS Engineering Merit Award recognizes a significant advancement in the science and technology of fluid/particle separation. Pall's FlexBowl filter housing system was singled out for its versatility and flexibility as a modular solution for safe, efficient and economical wet chemical processing
<b>2010</b>	Food & Beverage integrated within Life Sciences segment; Aerospace & Transportation renamed Aeropower; PowerGen, Fuels & Chemicals & Muni Water renamed Energy & Water
<b>October 2010</b>	Opened first office in the Middle East in Dubai, UAE
<b>2011</b>	Acquired Engefiltro
<b>2011</b>	Acquired ForteBio
<b>October 2011</b>	Named a Top Green Company by Newsweek
<b>November 2011</b>	Received a Corporate Champions Award from the Women's Forum of New York in recognition of its gender diverse board
<b>August 2012</b>	Sold the business assets of blood collection, filtration and processing product lines to Haemonetics Corporation

<b>February 2013</b>	Acquired Boston Micro Systems
<b>February 2013</b>	Acquired A&H Fluid Technologies Inc
<b>April 2013</b>	Opened Office in Saudi Arabia
<b>April 2013</b>	Opened Life Sciences Center of Excellence in Portsmouth, UK
<b>August 2013</b>	Acquired Medistad
<b>October 2013</b>	Opened New Life Sciences Centre of Excellence in Shanghai, China
<b>November 2013</b>	Acquired SoloHill
<b>December 2013</b>	Acquired life sciences division of ATMI
<b>April 2014</b>	Advanced Microelectronics Production Facility in Tsukuba, Japan opens
<b>May 2014</b>	Acquired Filter Specialists Inc (FSI)
<b>February 2014</b>	Acquired Tarpon Biosystems
<b>June 2014</b>	Named a top Green Company by Newsweek
<b>February 2015</b>	Acquired Enpro
<b>May 2015</b>	Pall Corporation Agrees to Be Acquired By Danaher Corporation for \$13.8 billion
<b>June 2015</b>	Pall donates a Pall Aria water filtration system to provide clean drinking water to residents in a remote village in northwest Haiti. The system was donated as part of SUNY Broome's Health for Haiti program
<b>August 31 2015</b>	Danaher completes the acquisition of Pall
<b>April 2016</b>	Launched the Cadence™ Acoustic Separator using innovative acoustic wave separation (AWS) technology
<b>July 2016</b>	Launched the world's first 5nm PTFE membrane filter — the finest-rated filter for wet chemicals in microelectronics