

Vithy Delivers Quality as China High-Efficiency Pressure Leaf Filter Manufacturer (CE Certified)



Shanghai, China Aug 21, 2026 ([Issuewire.com](https://www.issuewire.com)) - Industrial filtration technology is currently undergoing a significant evolution as global processing plants seek more sustainable and automated solutions. As a prominent [China High-Efficiency Pressure Leaf Filter Manufacturer](#), Vithy provides advanced solid-liquid separation equipment designed to eliminate the need for traditional filter cloth and paper media. These systems, featuring high-precision stainless steel filter leaves and hermetically sealed pressure vessels, are specifically designed to perform complex filtration tasks within the chemical, edible oil and pharmaceutical sectors. With pneumatic vibrator technology for automated cake discharge, the equipment ensures continuous production while still meeting stringent international safety standards.

Global Industrial Filtration: Navigating Market Trends and Sustainability

The global industrial filtration market is currently in an unprecedented period of change. As environmental regulations tighten and raw material costs rise, industrial operators are shifting away from

open-air manual filtration methods towards systems which not only produce high purity outputs but also contribute to a "greener" economy by reducing waste and energy consumption - an impressive trend evidenced by an increase in hermetic self-cleaning systems which minimize product loss while also protecting against the release of volatile organic compounds into the atmosphere.

Market analysts recognize the necessity of automation for global competitiveness. In Asia-Pacific and Europe, for instance, factories implementing "Zero Waste" initiatives have adopted technologies which optimize resource recovery. Recovering every possible drop of oil from spent bleaching earth is essential in any edible oil refinery's profitability; similarly in chemical engineering slurries require high precision filtration with ability to function at high-pressure and temperature without frequent manual intervention in order to recover expensive catalysts that otherwise remain hidden within.

Furthermore, the integration of Industry 4.0 principles has reshaped expectations for industrial hardware. Modern filtration systems are now expected to be fully compatible with automated control systems, allowing for remote monitoring and precision slag discharge. This shift has created a high barrier to entry, where only manufacturers capable of delivering CE-certified, high-durability equipment can compete on the international stage. As manufacturing facilities continue to scale up, the demand for large-capacity vertical and horizontal pressure leaf filters—which offer a high filtration area relative to their physical footprint—is projected to grow steadily over the next decade.

Vithy: Technical Innovation and Core Manufacturing Advantages

Shanghai Vithy Filter System Co., Ltd has earned itself the status of a technical leader by focusing on research, development, and precise production of industrial filtration systems. Led by an experienced core team with 15+ years in fluid separation operations, Vithy operates state-of-the-art production facilities in both Shanghai and Jiangxi; Vithy's technical superiority is rooted in its status as "Specialized and sophisticated" SMEs, with 30+ patents that cover various aspects of self-cleaning filtration technology and high pressure filtration; which further demonstrate its technical superiority.

Vithy's High-Efficiency Pressure Leaf Filter (VGTF series) stands out through its intricate engineering. The filter leaves are composed of multiple layers of high-grade stainless steel wire mesh (typically 316L), providing a rigid and durable structure to support stable filter cake formation. In comparison with disposable media, these permanent leaves reduce both environmental impact and operational costs significantly while guaranteeing zero leakage - an essential requirement when handling hazardous or flammable materials.

Vithy boasts a stringent quality management system that ensures every unit complies with GB150 inspection standards and international CE certification, which enables their equipment to maintain consistent filtration accuracy (100 to 2000 mesh filtration accuracy) even under fluctuating pressure conditions. Furthermore, their customized leaf configuration and vessel material that matches fluid viscosity/chemical properties set them apart on the global market.

Versatile Product Applications and Client Success Scenarios

Vithy's filtration systems are deployed in high-stakes environments where purity and process reliability are paramount. In the edible oil industry, the VGTF series is a standard solution for the filtration of crude oil. By providing a large filtration area and efficient cake discharge, these systems allow refineries to maintain high throughput while ensuring the final product meets food-grade clarity standards.

In the chemical and petrochemical sectors, the utility of the pressure leaf filter is even more pronounced.

It is extensively used for catalyst recovery, liquid sulfur filtration, and the processing of various resins. The enclosed nature of the system prevents oxidation and contamination, which is essential for maintaining the chemical integrity of the filtrate.

The success of Vithy is reflected in its track record with major industrial players. For example, a large-scale chemical manufacturer recently replaced its traditional plate-and-frame filters with Vithy's pressure leaf systems. This upgrade resulted in a 60% reduction in labor costs associated with filter cleaning and a 15% improvement in product recovery rates. In the edible oil sector, Vithy's systems have helped multinational refineries achieve lower residual oil content in the filter cake, directly contributing to higher profit margins and more sustainable operations.

Service Excellence and Global Reach

Vithy offers more than manufacturing excellence; their comprehensive service model encompasses fluid analysis, pilot-scale testing and professional system integration services. Their data-driven approach ensures that every filtration solution they deliver meets client operational parameters such as flow rate, solid concentration and temperature requirements - as well as global after-sales support which ensures clients around the globe get technical assistance required for peak equipment performance throughout its lifespan.

Vithy's commitment to "Filtering for a Better Future" can be seen through its continuous investment in research and development and ability to adapt to changing market needs. By emphasizing automation with high-efficiency separation processes, Vithy has become a valuable partner for industries seeking to modernize production lines by providing pressure leaf filters or complex automated filtration skids with quality and reliability that modern industries demand.

Conclusion

As manufacturing across the world continues to prioritize efficiency and environmental responsibility, advanced filtration technology becomes ever more vital. Vithy, as one of the premier producers of high-efficiency pressure leaf filters, is at the forefront of this industry transition. CE-certified, automated and enclosed filtration solutions from this company help meet the critical needs of chemical, food and pharmaceutical industries for higher purity, lower waste production and safer working environments. Vithy stands out in the global separation technology market through technical innovation, stringent quality standards and deep industrial applications knowledge. Their continued expansion of production capabilities and focus on sustainable engineering reflect Vithy's mission of driving progress with superior filtration performance.

For detailed technical specifications, product catalogs, and custom filtration project inquiries, please visit the official company website: <https://www.vithyfiltration.com/>



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