The World of Filtration
Providing Solutions with Filtration Technology and Engineering Expertise Globally

Based in Charlotte, North Carolina, SPX FLOW is a leading global supplier of highly engineered flow components, process equipment and turn-key systems, along with the related aftermarket parts and services, into the food and beverage, power and energy and industrial end markets. SPX FLOW has more than $2 billion in annual revenues and approximately 8,000 employees with operations in over 35 countries and sales in over 150 countries around the world. To learn more about SPX FLOW, please visit our website at www.spxflow.com

Dollinger®

In 1921 SPX FLOW’s brand Dollinger laid its foundation with the development of the world’s first air intake filter for the automotive industry. Dollinger built on this success to become a leader in process filtration technology, serving a diverse range of industries with contaminant removal for air, gas, and liquid processes.

Our products and technologies, recognized worldwide for reliability and innovation, serve some of the most challenging applications in industries that include aerospace, food and beverage, chemical, biochemical, electronics, primary metals, power generation, petrochemical, pulp and paper and a host of others.

Today Dollinger is an SPX FLOW brand and a global provider of engineered products and service solutions. These solutions provide technological advancements to the process industries striving to achieve higher efficiencies and output, reduce downtime, energy consumption, and environmental impacts.

Headquartered in Ocala, FL, U.S.A. Dollinger ensures business leaders will achieve better operational capabilities by tailoring filtration solutions to their individual needs.

Our leadership in filtration technology is supported by renowned global expertise. Whether you select our off-the-shelf systems or, require custom engineered solutions, Dollinger is prepared to assist you with your toughest applications. Many of our ground breaking designs were the result of serving an ever-widening range of industries across the globe.

With Dollinger, you are not simply buying a filter; you are buying almost a century of filtration expertise and quality. Dollinger houses engineering offices in Europe, North America, India, Asia, and beyond. Our customers benefit from international engineering knowledge with a local focus.
For decades, Dollinger has been designing and manufacturing filtration and separation equipment for a broad range of industries and applications around the globe.

By implementing Dollinger's premium industrial filtration products and systems, many industries have been able to implement complete solutions engineered to specific needs. These support systems keep their operations running reliably — with uptime assurance for their total peace of mind.

Our products offer high efficiency contaminant removal, extended service life and low pressure drop, thus providing our customers with the lowest possible operating and maintenance costs.

However extreme the conditions, Dollinger maintains mission-critical operations all around the world with innovative technology engineered to handle the most aggressive contaminants.

MARKETS SERVED

- Oil & Gas
  - Offshore & Production
  - Processing & Refining
  - Storage
  - Transportation & Distribution
- Power Generation
- Air Separation
- Petrochemical
- Chemical
- Nitric Acid / Fertilizer Production
- Waste Gas and Biofuels
- Glass Container Manufacturing
Filtering Everything That Flows Through Industry

**OIL & GAS**
Dollinger offers specially designed filter and separation solutions to improve fluid contamination control. Solid, liquid, and particulate contaminants present in gas and liquid well-injection fluids, process fluids, and system fluids can lead to maintenance and operation issues at wells, on treatment stations, and with machinery or equipment. Dollinger systems remove these contaminants to ensure the best product and operation for your facility.

**POWER GENERATION**
Dollinger filter systems are the preferred choice in Power Generation facilities to help eliminate fugitive emissions and protect rotating equipment from fouling and erosion. Damage to equipment is caused by levels of contaminant in the fuel supply, lube oil system and airborne contaminants such as sand and salt laden moisture in harsh desert and coastal applications. The newly developed, fully automated Dollinger Duplex Filter system ensures a continuous flow of fuel to diesel powered turbines and eliminates plugging of injection nozzles.

**AIR SEPARATION PROCESSES**
Dollinger air intake filters ensure maximum protection of rotating equipment used in the air separation process for specialty gases. The Dollinger process dust filter provides high-efficiency protection of the downstream equipment from the fine particulate associated with adsorbent media.

**GLASS CONTAINER MANUFACTURING**
The leading glass container manufacturers incorporate Dollinger filters at various stages of the manufacturing process for the removal of particulate and moisture to protect contaminant-sensitive equipment and to eliminate optical impurities to maximize product quality and yield.
Scope of Products, Breadth of Service

Dollinger specializes in fluid and air management, leveraging unmatched capabilities to make your operation more successful. With a wide range of filtration products and services, Dollinger will help you improve fluid and air quality therefore increasing profitability by optimizing the performance of processing equipment.

**PROCESS PIPELINE FILTERS**

Dollinger offers Process Filtration Equipment for the Oil & Gas, Petrochemical and Power Generation Industries around the globe. This product range includes both gas and liquid fabricated pressure vessel filters. Custom designs can be incorporated and there are options available to package filter vessels onto a skid arrangement with any required instrumentation or control equipment with ensured compliance to all relevant codes. Engineering expertise is at every level from design of the system to commissioning Dollinger ensures the best filtration product for your critical applications.

**AIR INTAKE FILTER SYSTEMS**

Our technical development facilities are located throughout Europe, North America, South America and Asia, and are used to simulate a diverse range of environmental conditions, in order to provide you with a detailed technical assessment of your current and desired filter system. Whether producing a small retrofit weather hood, through to a large air intake system with full enclosure, our engineers have decades of experience and are dedicated to designing and delivering a system which will ensure maximum output from your machine.

**FUEL AND LUBRICATING OIL FILTERS**

The Dollinger Oil Mist Eliminators (OME) is a filtration system of superior efficiency - it collects 99.97% of oil droplets 0.3 micron and larger, thus removing virtually 100% of visible oil mist emissions. This performance places Dollinger at the very forefront of oil mist elimination technology. The extracted oil mist droplets can be returned back to the lube oil system of the Gas or Steam Turbine, Gas or Diesel Engine and Compressors removing health, safety and environmental concerns as well as making significant cost savings

Keeping fluids clean and free from contaminant and moisture, is an essential requirement for maintaining efficiency. We can supply both replacement filter systems or design engineered packages. Partnered with Vokes filters and filtration systems, Dollinger can also provide Liquid Coalescers, Fuel Filtration, Lubricating Oil Filtration and Stream-Line Systems for insulating fluid treatment.
Engineering the Future

Our ability to combine research and development with field-proven technologies has established Dollinger as a global leader in filtration. Our engineers continue to leverage the latest advancements in media, materials and bonding techniques to design custom filtration systems for virtually any air, gas and liquid application. Our advanced 3D modeling software and global network of application engineers and manufacturing centres allow us to design and deliver world-class solutions, everyday.

INDUSTRY PROCESSES
Compressors, turbines, and blowers require various levels of pre-filtration to protect them from the intake conditions. Dollinger Air Intake filtration solutions provide various levels of protection from basic particulates to advanced media that remove caustic chemicals that could foul, corrode or damage critical capital investments.

Processes that separate gases, produce energy, or run equipment also require further levels of filtration. Even prefiltered air adds contaminants during the compression process. Liquid water, particulates, and oil vapor are removed with Dollinger medium to high volume vessels containing various types of media to protect even the most critical applications.

MEDIA TESTING
As a brand of SPX FLOW, Dollinger has access to world class testing facilities. Existing and new technologies are proven in our labs.

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<thead>
<tr>
<th>Compressed gas filters:</th>
<th>Ambient filters:</th>
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<tr>
<td>ISO 12500-1</td>
<td>ARAMCO 32-SAMSS-008</td>
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<td>ISO 12500-2</td>
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<tr>
<td>ISO 12500-3</td>
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ISO QUALITY ASSURANCE
Dollinger is committed to providing a quality product and service. Dollinger upholds accreditation for an ISO-9001 registered quality system as well as accreditation for an ISO-14001 registered Environmental Management System.

In conjunction to withholding ISO Quality standards Dollinger is committed to the world’s design standards process filter pressure vessel designs through ASME, U stamp, PED and CE marking.

Dollinger’s international aim is to provide high quality products and technical leadership while minimizing the impact of the “environment” from our manufacturing processes and finished products. It is our policy to provide premium products across multiple applications, committed customer service, quality certification, and cost-effective products on time every time!
Global locations

Dollinger, an SPX FLOW brand, operates throughout the world. We have manufacturing and sales offices in all principal regions across the globe.

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