



PRESS RELEASE

August 2010

SPX Flow Technology at SMM 2010 in Hamburg

SPX's Flow Technology segment will be presenting products and solutions for the marine and shipbuilding industry at the SMM show in Hamburg, Germany from 7-10 September 2010.

Heat Exchangers – from standard design to tailored solutions

SPX's Flow Technology segment is a leading global supplier of heat exchanger solutions for a variety of industries and applications including the marine industry. Its APV® brand of plate heat exchangers play a critical and increasingly important role in helping ship builders and owners, maximize the use of energy in the many cooling processes found in the engine room as well comply with strict environmental & energy conserving regulations.

Drawing on 100 years of experience, our product portfolio includes a comprehensive range of standard and custom plate heat exchanger technologies and solutions ranging from standard heat exchangers to specially designed units, from high-capacity, heavy-duty units to small, compact designs. By combining proven designs with new technologies and application knowledge, we can deliver customized solutions that help our customers meet their heating and cooling needs.

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Pumps for multiple industries

SPX Flow Technology segment develops, manufactures and markets Johnson Pump® branded positive displacement and centrifugal pumps in many market segments, including General Water, Chemical, Pharmaceutical, Petrochemical, Food & Beverage, Pulp & Paper, Marine/Shipbuilding and Horticulture.

SPX Flow Technology supports its customers with expert advice and service. Working in partnership, we combine our product and application knowledge to the system knowledge of our customers. By thinking proactively, and anticipating potential problems, we aim to always provide a practical solution, whether based on standard or unique client specified executions. We offer a 24 hours service availability to ensure minimal production downtime, either on-site or in our production facility.

Plenty Mirrlees TRIRO Pumps for marine fuels

Plenty Mirrlees offers the marine industry a range of high performance rotary vane, double and triple screw pumps for applications where both high and low viscosity oil-based products need to be handled. Applications include forced oil lubrication, cargo bunkering, fuel off-loading, lube oil transfer and scavenging.

Following the implementation of EU Directive 2005/33/EC on emissions from shipping in European coastal waters and ports, ships now have to use low sulphur content fuels. For many pump manufacturers, the marine gas oils of the future could prove to be a challenge. However, this is not the case for the SPX brand, Plenty Mirrlees® as our TRIRO pumps have been used successfully for pumping heavy fuel oils for many years. They are equally effective when it comes to pumping low viscosity fuels including DMA, DMB and DMX.



The TRIRO triple screw marine pump has been subjected to exhaustive tests on low sulphur and low viscosity fuels proving to be the most appropriate pumping solution when complying with the new EU Directive. Following extensive research and development, the TRIRO pump is now installed in many vessels belonging to the world's leading shipping companies.

Plenty Filters and Strainers for the marine industry

SPX brand, Plenty® Filters are used extensively on all types of surface ships and vessels, including navy, oil and gas exploration and production FPSOs, cruise ships, ferries and bulk liquid carriers, as well as supporting shore facilities. As a result of their high performance, they are considered preferred products by the Royal Navy under Naval Engineering Standard NES 748.

Plenty Filter's marine products have been developed specifically for the industry and offer a compact and lightweight solution to many filtration requirements. Typical applications include:

- Seawater intake
- Cooling water
- Fire-fighting water
- Hydraulic oil filtration
- Fuel oil filtration
- Product transfer systems

All marine filters are constructed in materials including cast iron, steel, stainless steel, aluminium bronze and gunmetal. Special coating or alloys such as Cupro Nickel, Duplex and Super Duplex stainless steels can be provided to satisfy specific design requirements. The filter elements are



also available in several corrosion-resistant materials for enhanced operating life.

SPX Flow Technology – Hall A2, stand no. 122

We are happy to welcome you to the SPX Flow Technology stand in order to share your ideas with our experts and discuss how to find the best solution for your marine or shipbuilding applications – quickly and effectively. You will find us on stand no 122 in hall A2.

To learn more about SPX Flow Technology, go to www.spxft.com

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About SPX Flow Technology

SPX's Flow Technology segment designs, manufactures and markets engineered solutions and products used to process, blend, meter and transport fluids in addition to air and gas filtration and dehydration.

Recognized for its leading brands and turnkey systems capability, the Flow Technology segment has global operations which serve the Food & Beverage, Power & Energy and Industrial markets. Visit www.spxft.com.

About SPX

SPX Corporation (NYSE: SPW) is a Fortune 500 multi-industry manufacturing leader that provides its customers with highly-specialized, engineered solutions to solve critical business issues.

SPX products and technologies play an important role in the expansion of global infrastructure to help meet increased demand for power and energy and support many different sources of power generation, including coal and natural gas, nuclear, solar and geothermal. The company's innovative product portfolio, containing many energy efficient products, includes cooling systems for power plants throughout the world; highly advanced food processing components and turnkey, scalable systems serving the global food and beverage industry; process equipment that assists a variety of flow processes including oil and gas exploration, distribution and refinement and power generation; handheld diagnostic tools that aid in vehicle maintenance and repair; and power transformers that allow utility companies to regulate electric voltage, transmission and distribution.

With headquarters in Charlotte, North Carolina, SPX has 15,000 employees in more than 35 countries worldwide. Visit www.spx.com.



Built to take it...



Built to serve...



Built to exceed...



Johnson Pump industrial and pleasure boat pumps



APV Plate Heat Exchangers



Plenty Mirreles Pumps

Plenty Filters

SPX's Flow Technology segment presenting products and solutions for the marine and shipbuilding industry.



The APV-branded marine heat exchangers offer cooling for engine capacity varying from 200 kW to more than 100,000kW, and our Water Desalination Unit (WDU) is designed for high-capacity and efficient fresh water production.