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**W&O Announces Exclusive Representation of AIRVAC, INC.
Marine Vacuum Wastewater System**

JACKSONVILLE, Fla., January 20, 2009 – W&O, the nation's largest supplier of marine valves, pipe, fittings, engineered products and valve automation systems, announced today that AIRVAC, INC has named W&O as the exclusive representative of the company's industry leading marine vacuum wastewater system.

Phillip Nafziger, AIRVAC, INC. Manager, Environmental Group, said today, "The appointment of W&O, with its nationwide network of offices, will provide unequaled service to W&O's already excellent services. We are pleased to announce today W&O's exclusive representative agreement with AIRVAC, INC."

The vacuum sewer system has become a system of choice in providing efficient and reliable wastewater collection and treatment in on-board ship applications. W&O now offers its marine customers the advanced technology of AIRVAC vacuum valves, sump assemblies, vacuum station equipment and Membrane Bio Reactor (MBR) water treatment technology.

"AIRVAC, INC. marine vacuum wastewater systems will provide W&O customers with a proven low maintenance, efficient and reliable sewage collection and disposal system for new construction or retrofit applications of all major marine vacuum wastewater systems" said Jack Guidry, President and CEO of W&O. "AIRVAC systems offer complete customization of products to fit virtually any of our customers needs, enhancing our position as a value-added integrated solution provider."

Additionally, AIRVAC MBR water treatment technology allows customers to maximize their existing tankage through a low-pressure membrane system that separates solids and removes bulky sludge while meeting and exceeding proposed United States Coast Guard (USCG) rules and regulations for discharge of wastewater.

The vacuum process begins when wastewater collects in the toilet or sump assembly. As the AIRVAC valve opens, the collected wastewater is propelled into the vacuum piping where, traveling at 15 to 18 feet per second, the wastewater moves from the toilet or sump to the vacuum collection station. Vacuum pumps located on the collection station maintain a consistent vacuum level throughout the entire piping system. When the wastewater in the collection tank reaches a predetermined level, the wastewater is transferred to a holding tank or to an MBR water treatment system thereby making room in the collection tank for additional wastewater and preventing back-up or overflow conditions prior to disposal.

ABOUT AIRVAC, INC.

Over 40 years of vacuum experience makes AIRVAC, INC the world leader in vacuum wastewater management. Major applications in the Marine, Municipal, Correctional and Industrial markets throughout the world with proven reliable systems and unmatched customer service make AIRVAC the product of choice for your Marine requirements.

ABOUT W&O

Founded in 1975, W&O is the nation's largest supplier of valves, pipe, fittings, engineered products and automated valve systems for the marine and offshore industries. Headquartered in Jacksonville, Florida the company has 14 nationwide stocking locations and one international location in Belgium. W&O is committed to providing integrated solutions for the marine industry including the U.S. Navy, commercial shipping companies, barge owners, cruise companies, offshore industry and shipyards all across North America and Europe. For more information about W&O, visit www.wosupply.com.

ABOUT PON

Pon is an international trading group engaged in a wide variety of activities, which can be divided into two overall groups: Pon Automotive and Pon Equipment + Power Systems. We supply products which complement each other in terms of type and quality. Pon employs over 9,000 people at some 500 branches distributed throughout eleven countries.

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