

For Immediate Release

CONTACT:
Beth Kennedy
215-283-3478
bkennedy@severntrentservices.com

Severn Trent De Nora Introduces Compact MARINER OMNIPURE® Sanitation Devices for the Workboat, Crewboat, and Vessel Markets

FORT WASHINGTON, Pa. – January 15, 2007 - Offering a fresh approach to sewage treatment in the workboat, crewboat and vessel markets, Severn Trent De Nora has introduced the MARINER OMNIPURE® series of marine sanitation devices. The USCG Certified Type II MARINER OMNIPURE units provide the same electrolytic treatment benefits of larger OMNIPURE units, but with less maintenance and a small, compact size designed for workboats, crewboats and vessels. With treatment capacities of up to 60 persons in black water and up to 25 persons in black and gray water, the largest unit treats 1,796 gallons (6,800 liters) of human wastewater per day.

The MARINER OMNIPURE® provides effective electrolytic treatment of both black and gray water through a patented and certified treatment process. Like other OMNIPURE products, this unit produces a sodium hypochlorite disinfection solution from seawater to effectively treat all sewage. Electrolytic treatment of marine sewage eliminates chemical storage issues, dosing equipment and costs associated with the use of hazardous chemicals since the disinfection solution is produced onsite while the unit is in operation. A closed-loop cell-cleaning feature allows maintenance to be performed on the cell without opening the cell and cleaning it by hand.

The MARINER OMNIPURE system is available in three sizes: Model M2512V, Model M4016V and Model M6025V. The MARINER OMNIPURE system consists of three key components: V-1 sewage tank, processing unit and V-2 effluent tank. These components are provided separately to better fit the smaller installation spaces that can be found aboard these types of vessels.

About Severn Trent De Nora, LLC

Severn Trent De Nora, LLC (www.severntrentdenora.com) is a joint venture offering a solid foundation to support marine and offshore industrial water disinfection needs by drawing upon the strength and global resources of Severn Trent Services, Fort Washington, Pa. (www.severntrentservices.com) and Gruppo De Nora, Milan, Italy (www.denora.it). Severn Trent De Nora offers the benefits of enhanced technical solutions and a greater range of services by combining the seawater disinfection capabilities of both companies. Severn Trent De Nora offers products to serve marine waste water treatment applications and the seawater disinfection needs for the following applications: power generation, desalination facilities, coastal industry, offshore oil and gas facilities, general marine, cruise vessel industry and navies worldwide.

PHOTO ON PAGE 2

For Immediate Release

CONTACT:
Beth Kennedy
215-283-3478
bkennedy@severntrentservices.com



Caption: MARINER OMNIPURE® MODEL M2512V - the smallest of the three Mariner OMNIPURE models (pictured at top), is suitable for treating 25 persons (black water) and 12 persons (black and gray water). Also pictured (from left to right) are the unit's separate components: V-2 effluent tank, processing unit, and V-1 sewage tank.

#