

## FOR IMMEDIATE RELEASE

DATE: March 25, 2011

CONTACT: Ken Underwood, Neptune Chemical Pump Co.  
[Ken.Underwood@neptune1.com](mailto:Ken.Underwood@neptune1.com) or (215) 699-8700

## Neptune™ Chemical Pump To Feature Metering Pumps at AWWA/ACE Show

**Lansdale, PA — March 25, 2011** — Neptune™ Chemical Pump Co., a leading manufacturer of chemical metering pumps, announced that it will be exhibiting in Booth 744 at the American Water Works Association Annual Conference & Exposition (AWWA/ACE). This year's show will be held from June 12-16 at the Walter E. Washington Convention Center in Washington, D.C.

Neptune is a global leader in the design and manufacture of chemical metering pumps and chemical feed accessories, including portable mixers for tanks, drums and totes for water and wastewater treatment and is an operating company within the Dover Corporation's Pump Solutions Group (PSG™).

Neptune will exhibit its industry-leading Series 500 Metering Pumps at this year's AWWA/ACE Show. The Series 500 pumps feature EZE-CLEAN™ valve cartridges that can be removed for cleaning without disturbing the piping to the pump and a Variable Oil Bypass™ stroke adjustment that allows for better valve performance than traditional variable-linkage designs. This allows the valve checks extra time to seat even in heavy liquids since they are idle during the by-pass portion of the suction and discharge strokes. Series 500 pumps are manually adjustable from 10% to 100% of capacity via micrometer dial or flow may be controlled automatically by electric stroke positioners or motor speed controls. The pumps have capabilities to 80 gph (302 lph) simplex and 160 gph (605 lph) duplex at pressures up to 3,000 psi (210 KG/cm).



In addition to the Series 500 Hydraulic Diaphragm Metering Pumps, Neptune will also display its complete line of chemical metering pumps, including motor driven Mechanical Diaphragm pumps and manual and programmable Electronic Pulse metering pumps with flows from 0.1 ml/min to 300 gph (1135 lph). Neptune's mechanical designs allow automation to respond to changes in flow rate, or to maintain pH or other variables using VS drives, or onboard programmable electronics.

For more information on Neptune and any of its product lines, please visit [www.neptune1.com](http://www.neptune1.com).

*Neptune™ Chemical Pump Co. is an operating company within Dover Corporation's Pump Solutions Group (PSG™). Formed by its parent company Dover Corporation (DOV: NYSE) in 2008, PSG combines the following operating companies into a cohesive pump organization with a broad array of pump technologies: Wilden®, the world's largest manufacturer of AODD pumps; Blackmer®, the largest global manufacturer of sliding vane pumps; Mouvex®, a manufacturer of eccentric disc pumps; Griswold™, an ANSI centrifugal pump manufacturer; Almatec®, a premier manufacturer of air-operated diaphragm pumps specializing in plastic pumps with solid housings; and Neptune™, a producer of chemical metering pumps and chemical feed systems. For more information, go to [www.neptune1.com](http://www.neptune1.com) or email us at [pump@neptune1.com](mailto:pump@neptune1.com).*

###

295 DeKalb Pike, North Wales, PA 19454  
Tel (215) 699-8700 • Fax (215) 699-0370

[www.neptune1.com](http://www.neptune1.com)