

FOR IMMEDIATE RELEASE

release

DATE: March 30, 2011

CONTACT: Darren Wight, DeanHouston (agency for Griswold Pump Co.)
dwight@deanhouston.com or (309) 289-9914

Griswold™ Pump Company to Feature 811 Series Centrifugal Pumps at ILTA

Grand Terrace, CA – March 30, 2011 — Griswold™ Pump Company, a leading manufacturer of centrifugal pumps, has announced it will be exhibiting at the International Liquid Terminals Association's upcoming 31st Annual International Operating Conference and Trade Show. The ILTA Show, which annually brings together more than 3,000 professionals from the worldwide bulk liquid-terminal industry, will be held from June 6-8 at the George R. Brown Convention Center in Houston, TX.

Exhibiting in Booth 333, Griswold will be highlighting its 811 Series ANSI Centrifugal Pumps that are ideal for a broad range of applications in the demanding liquid-terminal industry because they utilize self-tightening impellers that reduce leaks and failures. The 811 Series feature the ability to externally adjust the clearance, ensuring peak efficiency even after wear-loss; back pump-out vanes that reduce pressure on the shaft seal and bearings; and investment-cast impellers that are ultra-smooth to guarantee hydraulic and mechanical balance, and maximized seal and bearing life.



The 811 Series offers a full range of pump sizes, as well as options and upgrades that can be tailored to meet virtually any liquid-terminal application with flow rates up to 1,590 m³/hr (7,000 gpm). Among the 811's features are the availability of both standard and low-flow models, heavy-duty power frames, fully open impellers with rear adjustment capability, and a wide variety of mechanical-seal options. 811 Series pumps are available with ductile iron, 316 stainless steel, CD4MCu and Alloy 20 liquid paths, which make them viable in temperatures as high as 260°C (500°F). Each pump is constructed through investment and no-bake casting processes to ensure a smooth, precise, superior finish that guarantees consistent, reliable performance.

In addition to the 811 Series, Griswold will also be display its complete line of centrifugal pumps, all of which have been designed to increase performance and longevity.

For more information on the Griswold™ Pump Company please visit www.griswoldpump.com. Griswold is an operating company within Dover Corporation's Pump Solutions Group (PSG™). For more on PSG, go to www.pumpsq.com.

Griswold™ Pump Company is a full-line pump manufacturer with product lines dating back more than 70 years. Included among its industry-leading pump lines are ANSI, end-suction centrifugal pumps, self-priming pumps and submersible/vertical turbines. These pump styles allow Griswold to serve a broad range of chemical process, industrial and municipal applications. Griswold Pump Company—headquartered in Grand Terrace, California, USA—is a member of Dover Corporation's Pump Solutions Group (PSG™).

22069 Van Buren Street, Grand Terrace, CA 92313
Tel (229) 226-5255 • Fax (229) 226-5567

www.griswoldpump.com

GRISWOLD
PUMP COMPANY