
FOR IMMEDIATE RELEASE**Innovative Dresser Wayne Xflo™ Fuel Meter Shows Benchmark Accuracy
in Third-party Testing**

Petroleum retailers can reduce recalibrations and capture unrealized fuel revenue

AUSTIN, TX (May 13, 2009) – Dresser Wayne, a global innovator of fuel dispensers and technologies, has published results of third party accuracy testing on the Xflo fuel meter. Findings by the SP Technical Research Institute of Sweden (www.sp.se/en) demonstrate benchmark accuracy during extensive simulations of 15-years and three million gallon (11,356,235 liters) fuel volumes. Offered exclusively in Dresser Wayne fuel dispensers, the Xflo fuel meter enables petroleum retailers and fleet managers to reduce costs attributed to meter drift and increase flow rates to serve more motorist in less time.

The performance testing by the SP Technical Research Institute of Sweden, an international leader in technology research and certification, confirms that the Xflo fuel meter exhibited no appreciable meter drift at intervals from 30,000 (113,562 liters) to three million gallons (11,356,235 liters). Results indicate an overall performance improvement of 0.1 percent accuracy compared to traditional piston meters. These volumes simulate 15 years of service for a 200,000 gallon (757,082 liters) per month fueling station.

“Until now, fuel retailers accepted the expense associated with meter drift as a necessary cost of doing business,” said Scott Negley, director of Dispenser Marketing for North America. He adds, “The Xflo fuel meter is making it possible for retailers to save hundreds of thousands of dollars by virtually eliminating meter drift. The result is real cost savings in addition to additional revenue gained through the metering and charging of all gas consumed as well as faster flow rates.”

The Xflo fuel meter advancements are based on revolutionary axial dual spindle technology. This innovation addresses a design challenge inherent to piston meters that can result in diminishing meter accuracy. Caused by wear and tear over time, the related meter drift can add up to a significant cost for fuel retailers if left unchecked. In addition to the expense of frequent recalibration required to restore the meter’s accuracy, retailers potentially give away valuable

inventory each time a customer refuels, and the fuel that is dispensed is not accurately measured. The Xflo fuel meter offers an opportunity for significant savings for retailers of all volume levels.

The Xflo fuel meter can also help retailers generate more revenue as more customers can be served in a shorter time period. Its dual spindle design also translates to less wear on the meter's internal components which results in more efficient performance, improving flow rates for faster fueling.

Visit www.stopfuelloss.com to learn more about the Xflo Fuel Meter and to access the fuel savings calculator.

About Dresser, Inc.

Dresser, Inc. is a leader in providing highly engineered infrastructure products for the global energy industry. The company has leading positions in a broad portfolio of products including valves, actuators, meters, switches, regulators, piping products, natural gas-fueled engines, retail fuel dispensers and associated retail point of sale systems and air and gas handling equipment. Leading brand names within the Dresser portfolio include Dresser Wayne® retail fueling systems, Waukesha® natural gas-fired engines, Masoneilan® control valves, Mooney® regulators, Consolidated® pressure relief valves, and Roots® blowers and rotary gas meters. It has manufacturing and customer service facilities located strategically worldwide and a sales presence in more than 100 countries. The company's website can be accessed at www.dresser.com.

About Dresser Wayne

Dresser Wayne, headquartered in Austin, Texas, is one of the largest business units of Dresser, Inc., and is an industry pioneer for the retail fueling industry. Among its innovations, Dresser Wayne was the first to introduce self-service consoles and fuel blending dispensers to service stations, in-pump card readers and cash acceptors, in-pump radio frequency identification payment systems and dispenser-mounted touch screen payment/communication systems. In addition, Dresser Wayne designs and markets software systems that enable its retail fueling customers to manage the convenience store aspects of their businesses more efficiently, including inventory control, price book management, labor management and site administration. The Dresser Wayne website is www.dresserwayne.com.

###