

FOR IMMEDIATE RELEASE**Stripes C-Stores Reduce Meter Drift Costs with the Dresser Wayne Xflo™ Fuel Meter**

AUSTIN, TX (January 21, 2009) – Dresser Wayne, a global innovator of retail fuel dispensers and technologies, announces that Susser Holdings Corporation (NYSE: SUSS) will standardize on Xflo™ fuel meters in Ovation® dispensers at new Stripes LLC convenience store and retail fuel locations. The Xflo meters will help Stripes sites, located in Texas, Oklahoma and New Mexico, reduce the cost of fuel lost to meter drift, a considerable expense that can be as much as tens of thousands of dollars for high volume fuel retailers. Additionally, Xflo meters help retailers serve more customers in less time through improved flow rates.

The Xflo meter addresses the challenge of diminishing metering accuracy. As fuel meters wear over time, measurement precision is diminished and unmetered fuel within NIST Weights and Measures tolerance is given away in small increments. This can add up to large profit losses. Retailers must recalibrate meters to re-establish their accuracy. The Xflo fuel meter features innovative engineering with axial flow architecture and a screw rotor designed to reduce the amount of friction and wear between internal components, significantly improving accuracy.

“In today’s environment, continuous recalibration is simply not an efficient use of resources,” says Rick Milne, director of Physical Resources for Susser. “Before Dresser Wayne developed the Xflo meter technology, recalibration was our only option to help keep meter drift in check. The Xflo meter’s precision significantly reduces our recalibration efforts and the amount of unmeasured fuel that is dispensed, yielding a dramatic cost savings for us.”

The SP Technical Research Institute of Sweden, an international leader in technology research and certification, performed tests confirming that the Xflo meter exhibited no appreciable meter drift even after metering high volumes of fuel up to 1.5 million gallons, an amount equivalent to six years of use at a typical site. The results demonstrate that the Xflo meter reduces meter drift by 0.1 percent or more.

“Fluctuating fuel prices have made the cost of meter drift even more of a concern,” Scott Negley, director of North America Product Management for Dresser Wayne explains. “The Xflo meter’s accuracy improvement can correlate to a fast return on investment and substantial ongoing savings.”

Stripes stores also stand to benefit from the improved flow rate provided by the Xflo meter’s less restrictive design. It features a more direct hydraulic flow path that reduces pressure loss by 30 percent. Consequently, Stripes can serve more customers in less time.

“For many years, Susser and Dresser Wayne have had a solid relationship. We trust the company to provide the latest technology designed to help us accomplish our goals,” Milne adds. “The Xflo meter is another example of the ways in which Dresser Wayne’s innovation benefits us.”

###

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.

About Susser Holding Corporation

Corpus Christi, Texas-based Susser Holdings Corporation is a third generation family led business that currently operates more than 510 convenience stores in Texas, New Mexico and Oklahoma under the Stripes and Town & Country banners. Restaurant service is available in over 290 of its stores, primarily under the proprietary Laredo Taco Company and Country Cookin' brands. The Company also supplies branded motor fuel to approximately 370 independent dealers through its wholesale fuel division. Susser is traded on the NASDAQ under the symbol SUSS and its website is www.susser.com

###