



FOR IMMEDIATE RELEASE

**DRESSER MASONEILAN CAMFLEX® VALVE WITH DVD TRIM HELPS CUSTOMERS
COMPLY WITH ENVIRONMENTAL NOISE REGULATIONS**

Innovative Design and DVD Low Noise Trim Reduce Valve Throttling Noise

HOUSTON, TX (August 17, 2009) – Dresser Inc., an international leader in the design and support of process control valves (Dresser Masoneilan) and safety relief valves (Dresser Consolidated) is helping customers meet current noise regulation standards. Today, Dresser Masoneilan announces the Differential Velocity Device (DVD™) low noise trim available as an option on the Camflex® valve. The DVD trim, combined with the valve's rotary globe design, cost-effectively decreases valve throttling noise levels for improved operational efficiency and cost savings which provides a solution for customers aiming to reduce the risk of noise-related injuries and possible equipment damage.

“Dresser Masoneilan’s reputation has been built on addressing the operational and technical challenges that our customers face,” explains John De Veau, global product manager for rotary products. “Noise can be a particularly costly and potentially harmful issue if not addressed properly. We have applied our expertise to develop a new technology that dramatically reduces noise.”

Noise generation is inherent in the valve throttling process. Excessive noise also generates vibration that can severely damage valves, piping and equipment and exposes workers to continuous high noise levels that risks hearing loss. Penalties for noise regulation violations can be very costly and non-compliance may bring about extensive retrofit mandates and potential operational shutdowns.

The Camflex rotary globe design includes features such as an eccentrically rotating, contoured plug and conical seat that offers excellent throttling control performance and shut-off capabilities. For noise reduction, the DVD trim option decreases noise levels by 5 to 20 decibels over a wide range of service conditions. It is also available in one-inch through 12-inch valve sizes for use in multiple applications and installations.

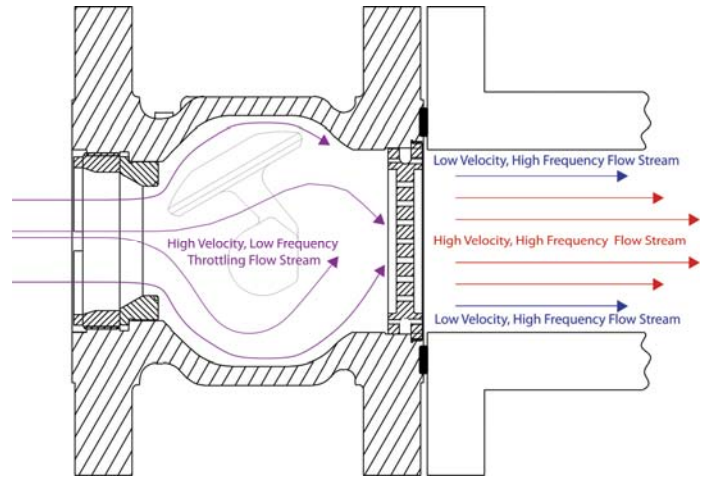
Visit www.dresser.com to learn more about Dresser's full range of Masoneilan and Consolidated products.

###

PHOTO CAPTIONS

[Camflex Illustration]

The Dresser Masoneilan Camflex rotary globe valve with the newly-developed Differential Velocity Device (DVD) low noise trim reduces noise levels to help companies comply with noise regulations, improve worker safety, and protect equipment from noise damage.



About Dresser, Inc.

Dresser, Inc. is a global leading provider of reliable, highly engineered infrastructure products for the energy industry. Dresser's highly regarded portfolio of brands includes Wayne® payment and fueling systems; Waukesha® natural gas-powered engines and generator sets, Masoneilan® control valves, Consolidated® pressure relief valves, and Roots® blowers and compressors. With locations worldwide, Dresser, Inc. serves customers in more than 100 countries. www.dresser.com.

About Dresser Masoneilan

Dresser Masoneilan, headquartered in Houston, Texas, has been the leading global partner in process control valves and solutions for more than 100 years. As a Dresser, Inc. brand, Masoneilan delivers customized products, services and diagnostic solutions for oil and gas, process and power generation applications.

Dresser Press Contact:

Piotr Pojedynek
Global Marketing Communication Manager
1-281-671-1653
Piotr.pojedynek@dresser.com