



FOR IMMEDIATE RELEASE

DRESSER MASONNEILAN® 77000 SERIES VALVE PROVIDES UNIQUE SOLUTION FOR ENVIRONMENTALLY CONSCIOUS ENERGY DELIVERY SYSTEMS

Control Valve Enables Stringent Environmental Standard Compliance and Optimum Efficiency for Advanced Applications

HOUSTON (May 27, 2010) – The Dresser Masoneilan® 77000 Series is a unique multi-stage expanding area control valve that offers customers one of the most advanced solutions available for advanced energy delivery systems.

The 77000 Series is ideal for high-pressure, high-temperature liquid and compressible fluid control that effectively minimizes erosion, vibrations and high noise conditions. Stable control and durable service life also minimize field maintenance, saving replacement and repair costs.

“The 77000 Series is ideal for technologically advanced refineries that are implementing hydro-processing units and are looking for assistance in addressing green initiatives in their business,” said Chris Bittner, director of engineering for the Flow Technologies segment of Dresser Inc. “This valve enables our customers to recover and refine gas-oils, heavy-residuals, and bottoms while saving on replacement and repair costs.”

The 77000 Series valve solves critical fluid flow applications while providing additional environmental benefits including:

- **Maximum Efficiency** – Enables users to employ the latest technology in energy efficiency by pushing pressures and temperatures to their practical limits.
- **Minimum Pollutants** – addresses critical applications in advanced power plants that serve to minimize fuel consumption and resulting combustion-based effluents, including green house gases.
- **OSHA Noise Compliance** –Manages high pressure drop applications while maintaining OSHA environmental noise attenuation compliance.
- **Minimum Leakage** – Offers ANSI/FCI 70-2 Class V shutoff that ensures minimum unintended fluid loss and contributes to maximum energy efficiency of the system.
- **Minimum Fugitive Emissions** —Offers several design configurations for tight fugitive emissions regulations, including packing designs qualified to ISO 15848.
- **Advanced Processes** – Performs when refining processes for high-grade environmental fuels require a combination of high pressure letdown with cavitation prevention, passing of entrained solids and handling of a multi-phase flow.

For additional information on the Dresser Masoneilan 77000 Series visit www.dressermasoneilan.com.

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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, Dresser Masoneilan

delivers customized products, services and diagnostic solutions for oil and gas, process and power generation applications. To learn more, please visit www.dressermasoneilan.com

About Dresser Inc.

Dresser Inc. is a global leader in providing highly-engineered infrastructure products for the global energy industry. Leading brand names within the Dresser portfolio include Dresser Wayne® retail fueling systems, Waukesha® natural gas-fired engines, Masoneilan® control valves, Consolidated® pressure relief valves, and ROOTS® blowers and rotary gas meters. The company has manufacturing and customer service facilities strategically located worldwide and a sales presence in more than 150 countries. www.dresser.com

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