

For more information contact:

Scott Hilt - 248-764-1813

scott.hilt@rosscontrols.com

FOR IMMEDIATE RELEASE

ROSS CONTROLS® Announces Expanded DM Series Valves

(TROY, MI – October 2, 2015) – ROSS Controls, Troy MI, introduces an expansion to its existing DM Valve Series for Air Dump / Release applications.

The ROSS DM¹ Series C Valve is a Control Reliable Double Valve with dynamic monitoring that can be used in Category 4 PL e applications that do not require dynamic memory. The DM¹ Series C Valve is available in port sizes ranging from $\frac{1}{2}$ " – 1" and is base mounted for convenience.

The ROSS DM^{2®} Series C Explosion Proof Valve is a Control Reliable Double Valve with dynamic monitoring and dynamic memory that can be used in Category 4 PL e applications in hazardous locations categorized as Ex m II T4 and Division 1.

Control Reliable Energy Isolation Valves enable rapid exhaust of downstream air when de-energized to remove stored energy and allow safe access to work areas. The DM¹ Series C and DM²® C Series Valves are the latest additions to the ROSS' Energy Isolation Valve family that covers a wide range of sizes and options including being combined with lockout valves and filter regulators in air entry packages.

- more -

-ROSS CONTROLS® Announces New Expanded DM Valve Series, continued -

ROSS CONTROLS Customer Service

800-438-7677 (in the U.S.) or 706-356-3708 (outside the U.S.)

E-mail: custsvc@rosscontrols.com

Internet: www.rosscontrols.com

ROSS CONTROLS

Established and headquartered in Michigan since 1921, ROSS CONTROLS is an international designer and ISO-certified manufacturer of pneumatic valves and controls systems. An innovative and driving force in the pneumatic safety industry for over 50 years, ROSS focuses on tailored technology to provide customers with a distinct value advantage. ROSS has subsidiaries in Germany, Japan, the United Kingdom, India, Brazil, France, and China plus 145 worldwide stocking distributors.



ROSS DM¹ Series C & DM²® Series C Explosion Proof Valves