



PRESS RELEASE

SPX Launches New Trunnion Mounted Ball Valve

HOUSTON, TEXAS – May 9, 2011 – SPX announces its new M&J branded ball valve that provides an attractive solution for positive shut off requirements in oil & gas pipelines. The M&J ball valve incorporates a version of the patented “EN” style seat seal currently used in the M-303 gate valve. A combination nylon and elastomer seal in the same face groove acts as the primary seal in both high and low pressure differential conditions. Seat rings are spring loaded for low pressure sealing. The valve is offered in 6”- 42” sizes, 150-1500 ANSI Pressure classes, and has a standard operating temperature range of -20° to 250° F (-29° to 121° C).

Trunnion

The valve’s innovative design includes internal trunnion blocks which eliminate the need for the lower ball trunnion to penetrate the body cavity, preventing a possible leak path. The trunnions are integral with the ball and are precisely fitted into TFE lined bearing blocks supported within the body. The bearings absorb the side load generated by pressure acting on the ball. This design feature provides consistent torque and the exact location and support of the ball.

Double Block and Bleed

The valve possesses double block and bleed capability where the body cavity can be vented with the ball in the fully open or closed position. Vent fittings in the upper body and a combination vent / drain fitting in the bottom of the body provides this functionality.

M&J VALVE

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Control Options

The ball valve is compatible with a variety of control options including lever or worm gear actuators for manual operation, electric, pneumatic, hydraulic, or other actuator types as specified.

Decades of Experience

Through its M&J Valve brand, SPX has provided products to the hydrocarbon pipeline, storage, and distribution markets since 1962. Attention to customer needs, comprehensive product offerings, technical know-how, and field experience has provided a history of product innovations that has positioned SPX as a significant manufacturer in the valve industry. To learn more about SPX Flow Technology and its industry leading brands, please visit www.spxft.com.

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| M&J three piece bolted body ball valve



About SPX Flow Technology

SPX Flow Technology designs, manufactures and markets engineered solutions and products used to process, blend, meter and transport fluids in addition to air and gas filtration and dehydration. Recognized for its leading brands and turnkey systems capability, SPX Flow Technology has global operations which serve the Food & Beverage, Power & Energy and Industrial markets. Visit <http://www.spxft.com>.

About SPX

Based in Charlotte, North Carolina, SPX Corporation (NYSE: SPW) is a global Fortune 500 multi-industry manufacturing leader with nearly \$5 billion in annual revenue, operations in more than 35 countries and approximately 15,500 employees. The company's highly-specialized, engineered products and technologies serve customers in three primary strategic growth markets: infrastructure, process equipment and diagnostic tools. Many of SPX's innovative solutions are playing a role in helping to meet rising global demand, particularly in emerging markets, for electricity, processed foods and beverages and vehicle services. The company's products include thermal heat transfer equipment for power plants; power transformers for utility companies; process equipment for the food & beverage industry; and diagnostic tools and equipment for the vehicle service industry. For more information, please visit <http://www.spx.com>.