

Val-Matic Valve & Manufacturing Corp.

905 Riverside Dr. • Elmhurst, IL 60126

P: 630-941-7600 • F: 630-941-8042

## News

## FOR IMMEDIATE RELEASE

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## VAL-MATIC ENER•G® BALL VALVES

Val-Matic's *Ener*• *G*\* *Rubber Seated Ball Valve* is the preferred solution for surge control and energy savings in municipal and industrial water and wastewater applications. The Ener• *G*\* Ball Valve's self-flushing contoured ball design fully complies with AWWA C507. It features the advantages of a standard two-piece design with a fusion bonded epoxy interior and exterior coating and a bidirectional resilient Tri-Loc<sup>TM</sup> Seating System. The Tri-Loc<sup>TM</sup> Seat Retention System provides a low friction, wear resistant seat and allows easy adjustment or replacement of the seat without removing the valve from the line. Val-Matic's Ener• *G*\* Ball Valve when fully open provides 100% flow area equal to the pipe size and will represent a significant savings in pumping costs compared to other pump control valves. The valve's design and performance have been verified through proof of design and independent flow testing. The valve is available with cylinder, electric motor or manual actuation. For additional information on Ener• *G*\* Ball Valves visit www.valmatic.com.