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News

FOR IMMEDIATE RELEASE

January 23, 2020

VAL-MATIC ENER•G® = COST SAVINGS ARTICLE

Val-Matic's Ener•G[®] Ball Valve was the solution for the Findlay WTP who was having problems with leaking and failing valves. Water is pumped to Findlay residents using motorized pumps, each using a rubber-seated ball valve that either failed, leaked or was in constant need of repair. A trial replacement with a Val-Matic Ener•G[®] Ball Valve was proposed which was the solution they needed; a reliable valve for surge control in a pumping application. The Ener•G[®] Ball Valve features the Tri-LocTM seat retention system which provides positive mechanical retention of the valve seat while allowing easy adjustment or replacement. Available as single or double-seated valves for sealing in one or two directions. When fully open, the valve provides 100% clear flow area equal to the valve size and with the valve's headloss equal to an equivalent length of pipe it will represent a significant savings in pumping costs. For additional information on this article Ener•G[®]=Cost Savings, visit Val-Matic's website <u>www.valmatic.com</u>.

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