

Val-Matic Butterfly Valve Chosen For Operational Flexibility

The Client

City of Syracuse

The Challenge

- Long Term Operational Flexibility
- Cost Effective
- (4) Week Delivery

The Solution

Val-Matic American Butterfly Valve

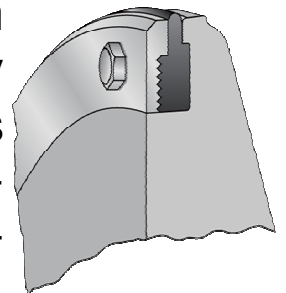
- (2) 48" Effluent
- (13) 42" Influent
- (1) 30" Control
- (1) 24" Control

The Result

- On-Time Project Completion
- Long Term Maintenance Flexibility



The City of Syracuse's largest capital investment in water infrastructure included the Val-Matic American butterfly valve for the Westcott Reservoir Rehabilitation Project. Two new 32 MG concrete tanks, largest east of the Rockies, will replace the 110 MG concrete lined reservoir that was taken out of service in 1999. The Val-Matic American butterfly valve was chosen for the cost effectiveness and operational flexibility advantages over other designs. Val-Matic's Tri-Loc seat retention system provides positive mechanical retention of the valve seat while allowing easy adjustment and replacement. This Tri-Loc system has been field proven since 1971 in thousands of applications without a single failure.



VAL-MATIC®

