

24" Automated Butterfly Valve Delivered For Mill Outage

The Client

Western New York
Steel Mill

The Challenge

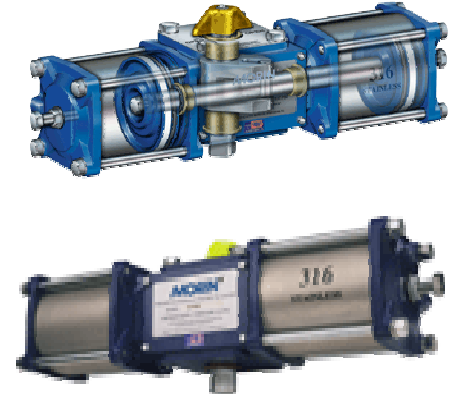
- Leaking 24" Butterfly Valve

The Solution

Keystone Figure
AR2 with Morin
Scotch Yoke
Pneumatic Actuator

The Result

- Lower maintenance costs
- Eliminated pipeline surges



An up-state New York steel mill needed to replace a leaking 24" pneumatically operated butterfly valve. This steel mill selected R.M. Headlee Co., Inc. as the supplier due to their valve expertise and ability to meet the tight time schedule due to the upcoming maintenance outage. R.M. Headlee selected the Keystone AR2 butterfly valve with the Morin scotch yoke actuator. Due to the space requirements the actuator needed to be mounted perpendicular to the pipe rather than the customary parallel orientation. This presented no difficulty to the RMH automation facility in Orchard Park.



KEYSTONE
MORIN

