

# EXTENDED BONNETS



- AWWA VALVES
- INDUSTRIAL VALVES
- WATER CONTROL GATES

## MARKETS



WATER/  
WASTEWATER



INDUSTRIAL



AGRICULTURE

## SPECIFICATIONS

Product Compatibility	Compatible with the full range of MPI valve and gate products
Materials	Carbon steel bonnet and extension (T304SS, T316SS optional)
Temperature Rating	0°F-250°F
Standards	Designed in accordance with AWWA M49 requirements
Featured Applications	Elevation of actuator for buried or submerged valve installations
Additional Features <i>(provided when necessary)</i>	Thrust bearing provided when stem weight exceeds limit for proper operation. Closed position stop provided when shaft deflection exceeds AWWA limits.



# ENGINEERING FEATURES

Bonnet Extensions are used when a valve must be operated from a distance above due to structural, buried, or submerged conditions.

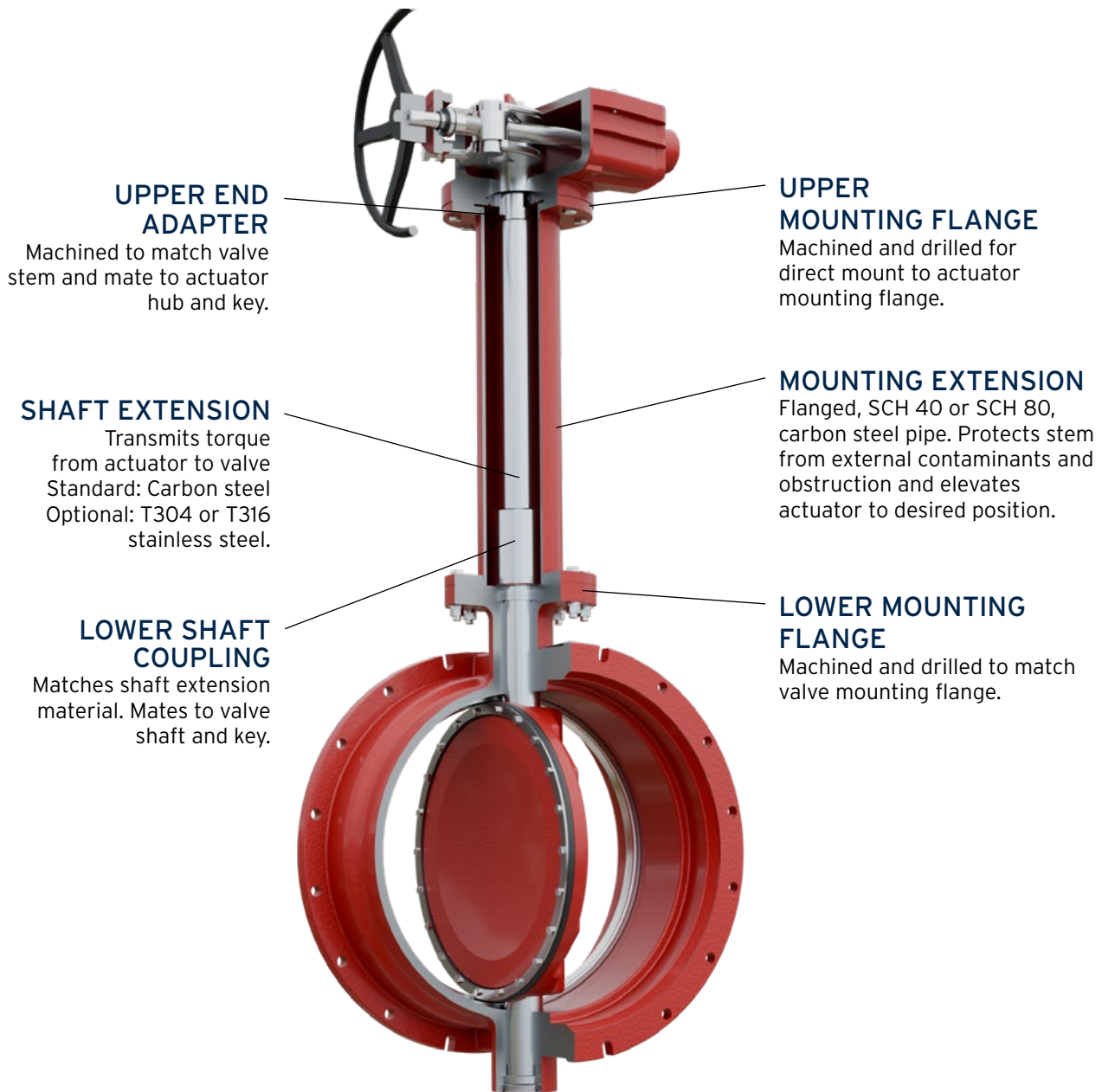


Illustration depicts AWWA C504 seat-on-disc butterfly valve with traveling nut actuator mounted to extended bonnet.

This document is provided for general informational purposes only and is not intended to define or represent the scope of supply, configuration, or origin of any product. Images, drawings, diagrams, photographs, and specifications may depict optional features or representative designs and are subject to change without notice. Nothing contained herein shall be deemed to create or extend any warranty, express or implied. All products are sold subject exclusively to McWane Plant & Industrial's standard Terms and Conditions of Sale.



MPI - MCWANE PLANT & INDUSTRIAL  
1201 Vanderbilt Road, Birmingham, AL 35234  
866.924.8674 • mcwanepi.com • sales@mcwanepi.com