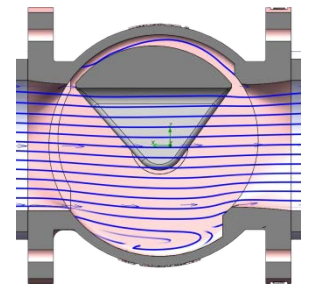
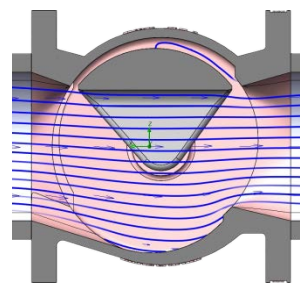
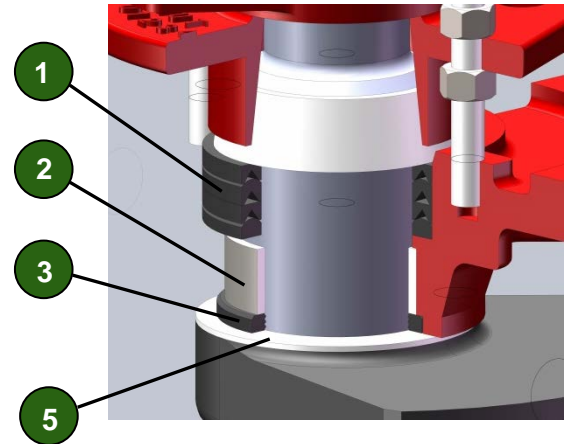
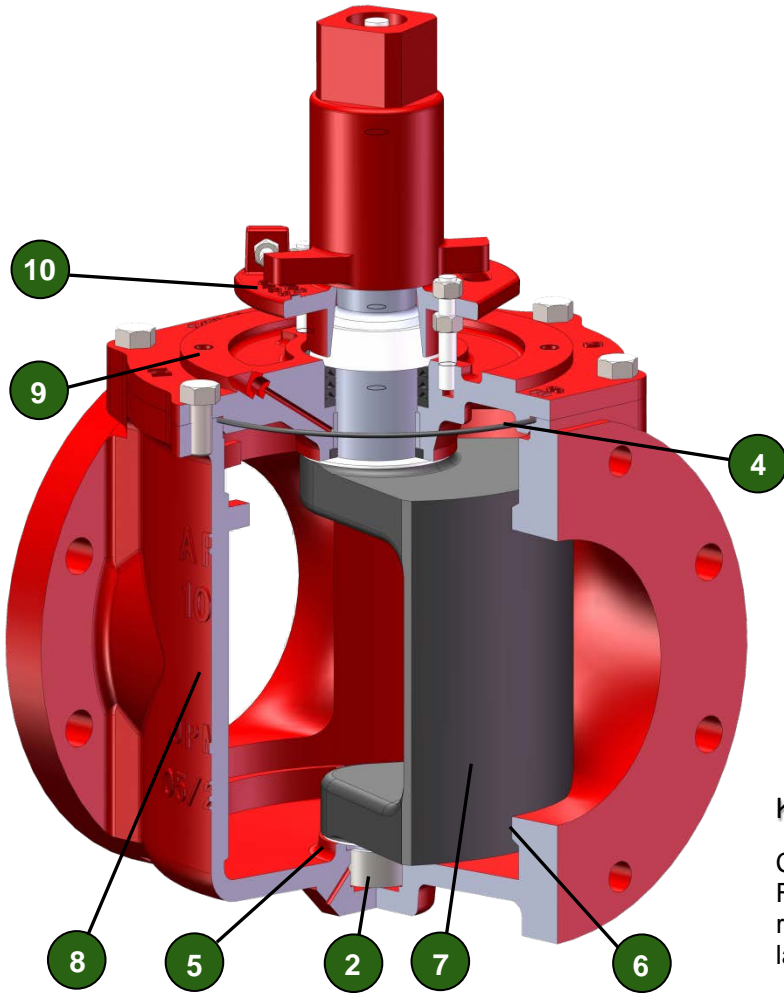




KENNEDY VALVE

Full Flow 100% Eccentric Plug Valve



Kennedy Valve / Clow design

Competitors

Compared with other designs the Kennedy Valve/ Clow Full Flow design creates laminar flow in the body, resulting in low head loss. This allows for passage of larger solids preventing clogging or build up.

FEATURE HIGHLIGHTS: Complies with AWWA C517 (*Resilient-Seated Cast-Iron Eccentric Plug Valves*)

Size Ranges: 3 to 48 Inch

Pressure Ratings: 3 to 12 inch - 175 psi

14 to 48 inch - 150 psi

1. V-TYPE PACKING

Resilient V-type packing is field adjustable and replaceable under pressure without actuator removal or valve disassembly.

4. BONNET SEAL

O-ring seal is secured in a machined groove to prevent extrusion and provide a long lasting seal.

8. VALVE BODY

Ductile Iron body provides high strength at reduced weight.

2. STEM BEARING

Heavy-duty T316 stainless steel permanently lubricated for ease of operation even after long periods of inactivity.

5. THRUST BEARING

PTFE thrust bearings on Upper and Lower plug journals reduces operating force and wear to the plug and body.

9. BONNET

Fully sealed and securely bolted to body. Made to ISO specifications for easy mounting of gear & power operators.

3. GRIT SEAL

Grit seals at the Upper and Lower plug journals. Prevents grit and solids from entering bearing areas.

6. SEAT

Welded 95% pure nickel.

7. PLUG

Ductile Iron and fully encapsulated, all sizes.

10. POSITION INDICATOR

Quarter-turn valves are equipped with a position indicator marked at 10 degree increments. An open position memory stop is provided for balancing applications.