

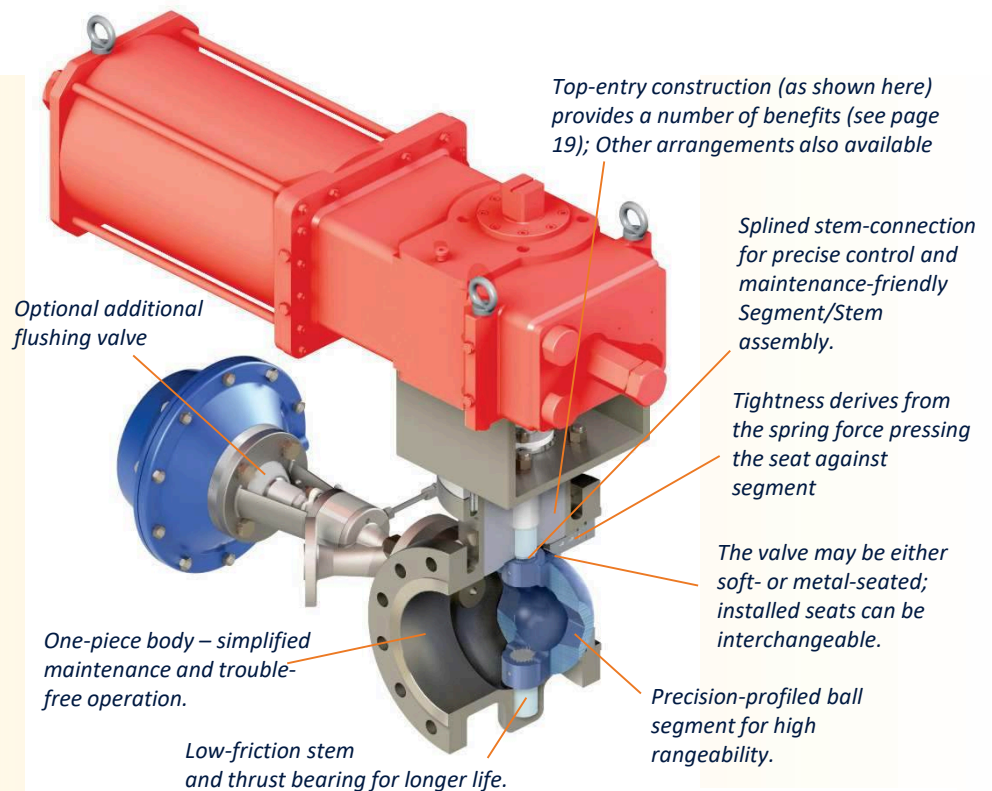
Segmented Ball Valves

Design Features

The **Segmented Ball Valve**, with a specially- engineered port flow profile, is designed for defined throttling or on-off applications in various industries where media in slurry form are common- industries including pulp & paper, chemical, power, oil & gas, PTA production and mining.

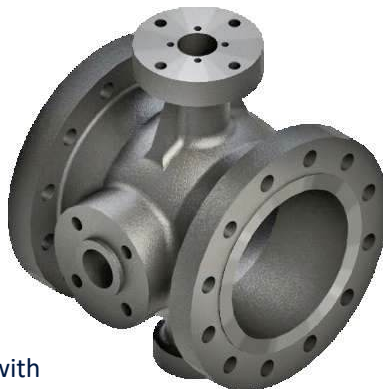
Segmented Ball Valves offer superior performance in the area of erosive media control.

In addition, these valves feature highly-accurate positioning together with high flow capacity, while the optimised valve flow ensures minimum pressure-drops.



Segmented Body

- One-piece body design which offers greater rigidity against fluctuating pipe loads.
- Eliminates the leak path associated with two-piece body designs.
- Available as flangeless or with flanged-end connections



Right: Segmented Ball Valve with integral pneumatically-actuated flushing valve



Segmented Ball

- Carefully designed with characterized V-port to offer rangeability in excess of 300:1, ideal for throttling applications in high-consistency pulp services or slurry applications.
- Perfectly-ground spherical surface with rounded edges ensures lower operating torques for metal-seated valves.
- Hard-coated spherical surface prevents galling.
- The segment itself is carefully designed for appropriate optimum flow.
- The seat is supported during high-pressure openings to prevent any rocking motion, ensuring accurate positioning and longevity of valve service.

