Fabricated stainless steel lined body ideally suited for dense or abrasive media both wet and dry.

Stainless steel gate, seat and raised face

Body cavity, seat configuration and beveled gate designed to provide shut-off capability in thick media such as pulp stock, slurries or with solid media such as pellets or powders.

Smooth flow non-clogging FULL PORT design.

Valve seat face is protected by gate in both open and closed positions.

Full range of operators available including air cylinder, bevel gear or electric actuators.

Precision machined stainless steel gate for superior seating capability.

Designed and tested to MSS-SP-81 dimensions and specifications.

Can be manufactured in special materials such as ALLOY 20, HASTELLOY, TITANIUM and MONEL for severe services.

Flanges matches ANSI B16.5-150 lbs. standard with all tapped holes, serrated gasket faces.

Hard face seats, V-Port or resilient seats available to suite the specific service.

Custom designed sizes, pressures and configurations available.

Used in these industries:
- Pulp & Paper
- Mining
- Power
- Chemical
- Industrial
- Petroleum