

Parallel Faced Gate Valve



Parallel Faced Gate Valves are used as pipeline isolation in the water industry, typical applications include pump suction, pump discharge and upstream control valve isolation

Features

- Minimises Head loss in open positions
- Avoids cavitation / vibration with gate in all positions
- Positive seal when closed
- Gate guides integrally cast
- Back Seating permits repacking of valve under pressure
- Seat Face Pins
- Inspection Covers enabling Endoscopic Camera Inspection
- Integral Scour Valve
- Large Bore Bypass

Options

- Clockwise Closed / Open
- Actuated manually / geared / electrically
- Open / Closed Indicator

Technical

- Material – Cast Iron / Cast Steel
- DN200 – DN3000
- Designed in accordance with BS5163