Product description:

API 602 / ISO15761/ASME B16.34 design standard

Test and inspection: API598 Flange standard: ASME B16.5 RF end ,OS&Y, Rising Stem

Forged gate valve body A182 F55 material

Features:

Positive backset, high quality packing material and improved stuffing box design ensure tighter stem seal.

T-head stem design provides positive disc to stem connection and ensures effective seating operation

Fully guided solid wedge reduces wear on seating surfaces.

Stud and bolt arrangement facilitates packing maintenance

Recessed body-bonnet joint design captures the stainless steel spiral wound gasket ensuring body/bonnet sealing integrity

Rolled-in seat design ensure tight effective seat assembly

B182 F55 application for Neutral chloride pipeline, oil refining plants, petrochemical and chemical industries, oil and gas pipeline, pulp and paper industry, chemical fertilizer industry, urea industry, phosphate fertilizer industry, seawater, energy and environment, light industry and food industry, subsea line etc.