



# Parallel Slide Gate Valves

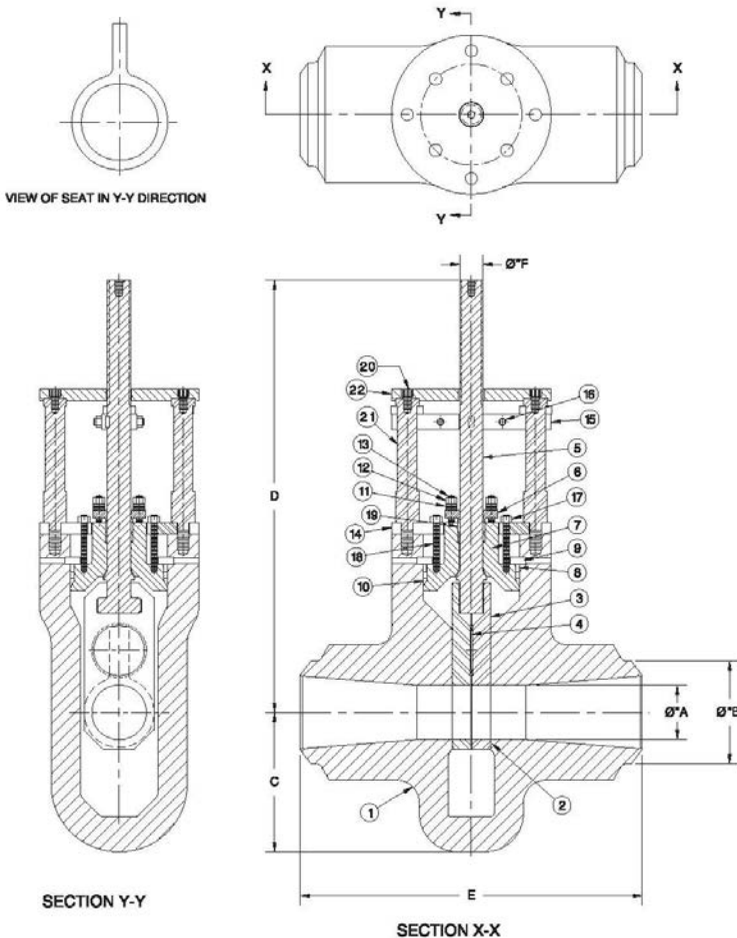
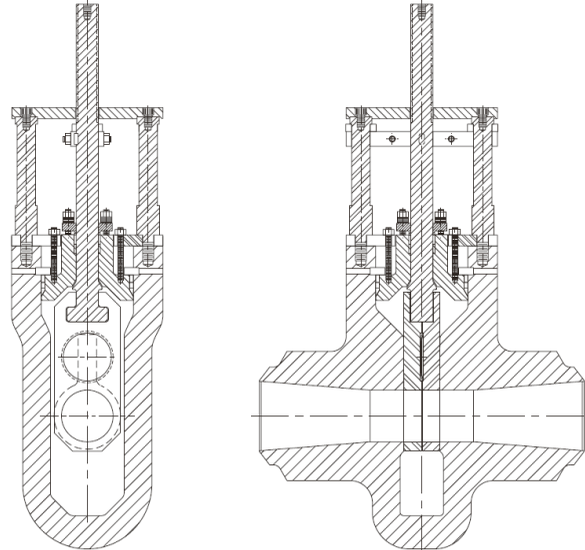
PSG

# Parallel Slide Gate Valve (PSG)

ASME 300 - 4500, 6" - 36"

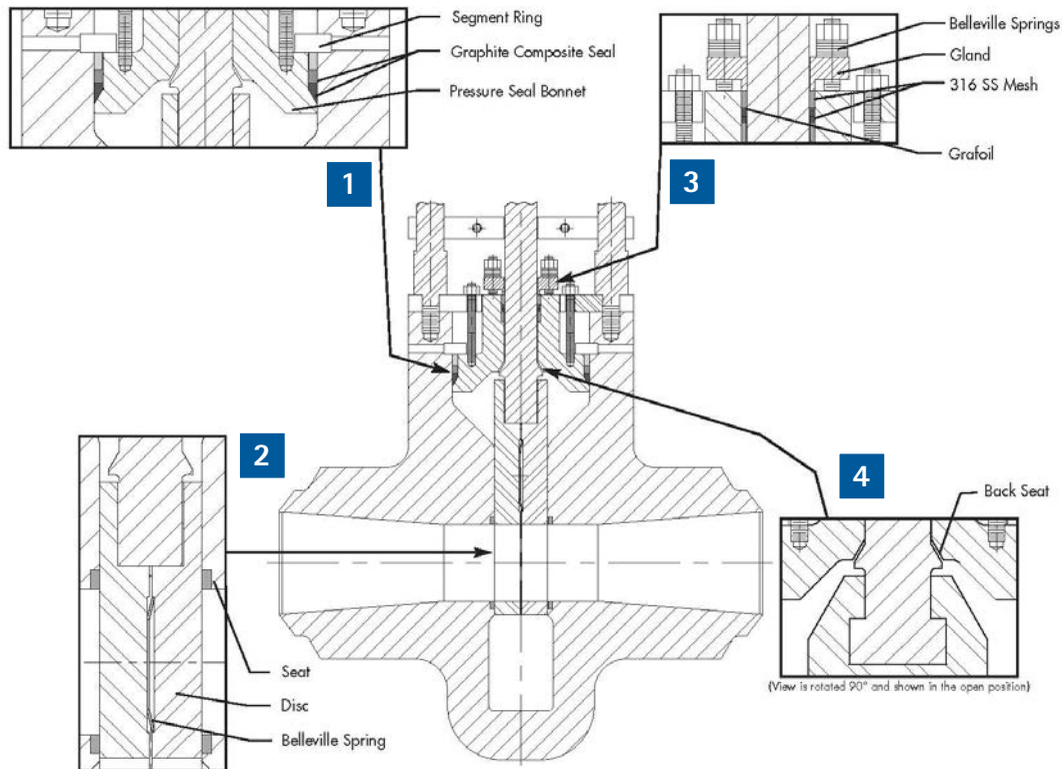
The Valvtechnologies' Parallel Slide Gate Valve (PSG) addresses the need for true in-line valve reparability in large diameter, high-energy piping systems. Specifically designed for steam and feedwater applications, the PSG provides bi-directional, zero leakage using our exclusive HVOF processes.

When used in Power Industry applications, the PSG carries the Valvtechnologies Four-Year, Zero Leakage Guarantee.



Bill of Material			
Item	Description	Item	Description
1	Body	14	Plate
2	Seat	15	Plate nut
3	Disc	16	Plate stud
4	Spring	17	Pulling nut
5	Stem	18	Pulling stud
6	Gland	19	Bridge
7	Bonnet	20	Bridge bolting
8	Spacer ring	21	Yoke post
9	Setment ring	22	Mounting plate
10	Pressure seal	23	Yoke cap screw
11	Gland spring	24	Drive sleeve
12	Gland nut	25	Operator
13	Gland stud	26	Gland packing

# Integral Seat, Four Year Zero-Leakage Guarantee



- Chrome carbide overlay of stem, discs and guides
- Position seating
- Internal travel position stops
- External position indicator
- Zero-leakage
- Live loaded stuffing box
- Reliable repeatable shut off
- Protected seats

## 1 Bonnet Area

The pressure seal bonnet has been designed with a graphite composite seal. The bonnet has sufficient mechanical bolting to ensure the seal does not relax during periods when the system is not pressurized. In addition to the high reliability of the seal, the bonnet area has been designed to minimize the problems associated with maintenance on large gate valves. The valve has been designed so that the bonnet does not have to be forced in to the valve bonnet throat to allow for the segment rings to be removed. The large bolting used to ensure that the pressure seal is always loaded has also been utilized to enable simple disassembly of the bonnet once the easy to extract segment rings have been removed.

## 2 Gland Area

The gland design is similar to the standard design employed throughout the Valvtechnologies' various valve product line, but features additional rings of graphite with a sliding stem. The stem and gland are hard-faced and polished. The packing has a 316SS woven wire mesh anti-extrusion ring on top and bottom and a grafoil center ring. This design is combined with our proven, multiple Belleville spring stacks and live-loaded stuffing box.

## 3 Discs and Seat Area

The valve discs and seats have been overlaid with the same carbide overlay (68-70 RC) as its counterpart, the Valvtechnologies metal seated ball valve. These seats are several magnitudes harder than Stellite 6, (typically 34-38 RC), and are lapped to achieve a bubble-tight seal under all pressure conditions, including vacuum. The large spring load ensures a high initial seal, and the line pressure increases the sealing. The web guide (which is also carbide overlaid) ensures the discs are kept parallel, whether the valve is in the open or closed position. This overcomes a common gate valve problem. As the valve is cycled under differential pressure, the extremely hard surfaces continually hone and polish each other instead of scratching and galling. The seal is improved rather than degraded with "wear" (use).

## 4 Back Seat Area

The back seat is coated with chrome carbide (typical hardness 68-70 RC) and polished to achieve zero-leakage.

# PSG

Features	Benefits
The sealing surfaces are coated with chrome-carbide hardcoating to RC 70 hardness, then diamond lapped for a precision fit	The exceptional hardness and temperature ratings to 1800°F make our valves extremely resistant to attack of abrasives and fluids, particularly steam and flashing water.
Designed for ease of maintenance	The only requirement is for the disc to be flat against the seat. This is easily accomplished as there are no precise angles to maintain. Pressure seal bonnet has been designed to facilitate easy removal when necessary.
Protected seats	In the full open position, the flow through "conduit" is positioned precisely between the seats, eliminating turbulence and flow impingements on the seats. There is no gap between our conduit and the valve seat. Small gaps in our competitors' valves cause extreme turbulence and in some cases cavitation.
Self-cleaning	Frequent valve usage polishes the surface for less torque and improved sealing. The high spring load insures contact throughout the stroke of the valve and prevents particulates migrating between the disc and seat also helps assist in the honing action.
Various flow control options, including a v-port orifice	This is ideal for warm-up and some bypass requirements
Stem extensions	Because of the low break away and running torque, various stem extensions are available so that handwheels and actuators can be located remote from the valve.
Tight shut-off	As a standard, ValvTechnologies meets zero leakage requirements on low pressure air and high pressure water
High spring load	ValvTechnologies' very high spring load not only assures good contact between the gate and seat, but at all positions from open to close. This allows zero leakage on hydrogen on vacuum.
Parallel discs	Unlike conventional designs where the discs are only parallel in the closed position, the ValvTechnologies parallel slide valve is designed to maintain its parallel discs from both the fully-open to the fully-closed position.

## Worldwide Office Locations

### Headquarters & Manufacturing

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305\_PSG. November 2013.

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