



Type GTC

Gate Valve
Cast Steel, Bolted Bonnet
Flanged / Butt weld ends

2" - 24" (50-600 mm)
Class 150, 300, 600

Design in accordance with API 600

Applications

- Refineries, Power stations, Process & General Industry
- For water, steam, gas, oil and other non-aggressive media
- Further applications on request

Operating data

- Pressure range up to 103.4 bar (1500 psi)
- Temperature range up to +593°C/1100°F
- Minimum temperature is 0°C (less than 0°C on request)
- Pressure-temperature ratings as per ASME B 16.34
Standard class

Materials

- ASTM A 216 WCB from 0°C to 425°C
- ASTM A 217 WC6 from 0°C to 593°C
- ASTM A 351 CF8 from 0°C to 537°C

Design

- As per API 600
- Pressure, Temperature rating as per ASME B 16.34
- Hard faced Seats (13% Cr / Stellite)
- Graphite gaskets and graphite packings with Braided wiping rings
- The Valves meet the safety requirement of the Pressure Equipment Directive 97/23/EC(PED) of annex I for fluids of the groups 1 and 2.

Variants on Request

- Bypass Arrangement
- Gear / Electrical Actuator
- Position indicator
- Locking Arrangement
- Lantern Ring
- Stem Protector
- Other Material of construction

Remarks :

(Type Series Booklet References)

| | |
|--------------------------------|--------------------|
| SICCA 800-2500 GTF / GLF / PCF | : 7240.1/01-14 |
| SICCA 900-2500 GTC | : 7241.2/01-14 |
| SICCA 900-2500 GLC | : 7242.2/01-14 |
| SICCA 900-2500 SCC | : 7243.2/01-14 |
| SICCA 150-600 GLC | : 7245.2/01-14 |
| SICCA 150-600 SCC | : 7246.2/01-14 |
| Operating instructions no. | : 0500.80/06-18 G3 |

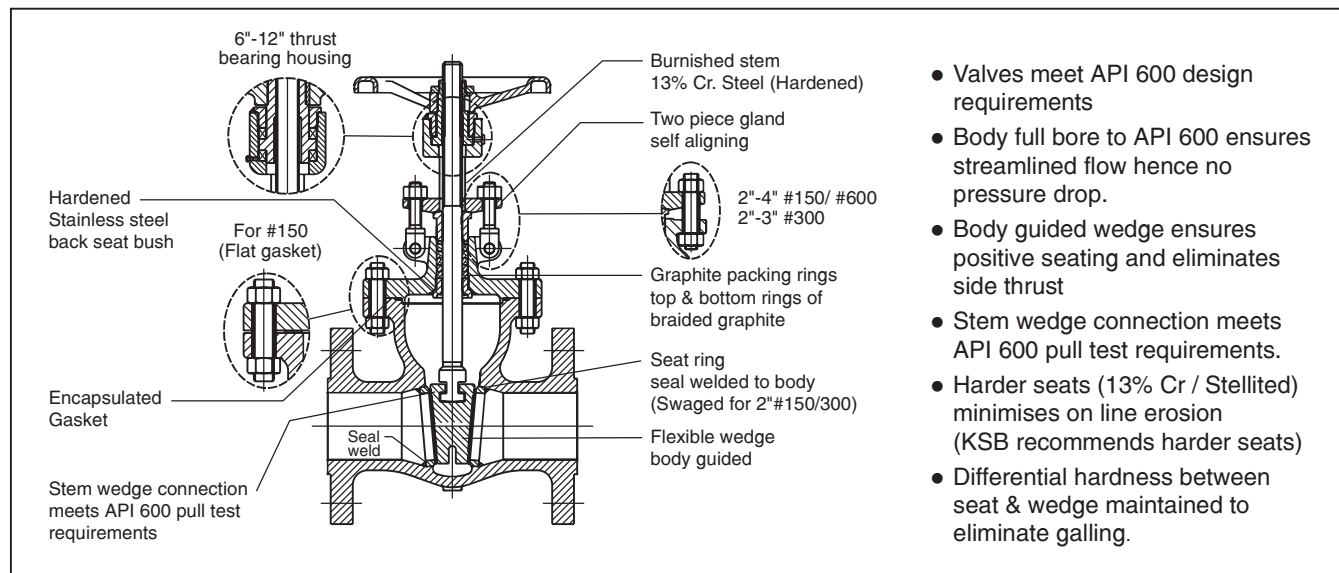
On all enquiries/orders please specify :

1. Type
2. ASME Pressure class
3. Size
4. Design pressure/temperature
5. Operating pressure
6. Operating temperature
7. Differential pressure
8. Material of construction
9. Flow Medium
10. Flow rate Min. / Max.
11. Type of end connection
12. Pipe Schedule Inlet/Outlet Dia
13. Variants
14. Type Series Booklet no.
15. Valve data sheet (if applicable)

When ordering spares, Indicate Serial number of Valve.



Product features to our customer benefit



Flow Seal

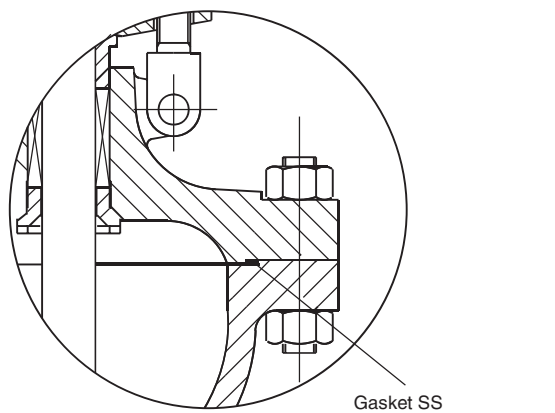
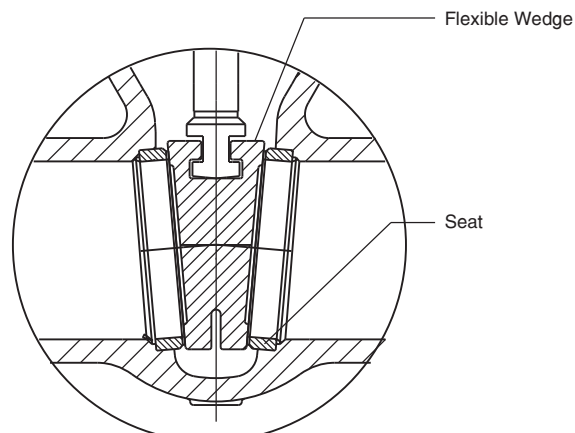
- 13% Cr / Stellited body seats (KSB recommends harder seats)
- Seat rings - seal welded to body
- Lapped seat and wedge faces for leak tightness
- Streamlined flow path hence no pressure drop

Wedge Design

- Flexible wedge ensures perfect seating
- Wedging action ensures leak tightness
- Leak tightness at low and high differential pressure

'T' head stem wedge connection

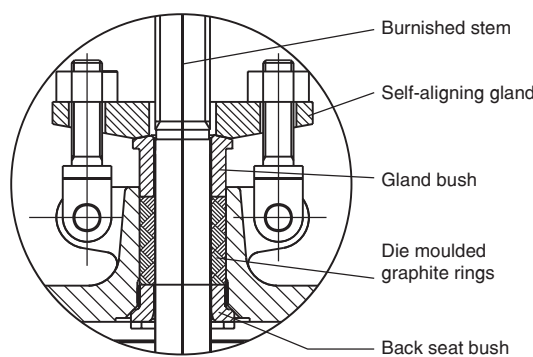
- Low, centre stem to wedge contact reduces the operating torque



Body seal

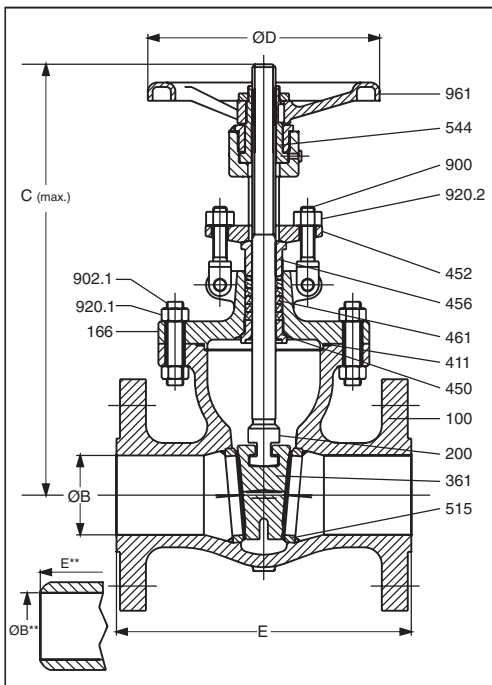
Bolted Bonnet

- Encapsulated Gasket with Controlled Compression ensures leak proof joint and prevents unwinding of SS strips
- #150 valve with oval/rectangular bonnet has flat gasket



Gland Seal

- Die moulded graphite rings ensures effective stem sealing
- Top & bottom rings are braided graphite offer smooth wiping action & prevents Graphite depletion
- Burnished stem and smooth stuffing box surfaces improve gland sealing life
- Two piece self aligning gland arrangement
- Hardened back seat for maximum service life



Design Specifications

| | |
|-------------------------------------|----------------|
| General valve design | : API 600 |
| Pressure, temperature rating | : ASME B 16.34 |
| Flanged end design | : ASME B 16.5 |
| Buttweld end design | : ASME B 16.25 |
| End to end dimension / Face to face | : ASME B 16.10 |
| Testing standard | : API 598 |

Dimensions in mm

Class 150

| | 2" | 3" | 4" | 6" | 8" | 10" | 12" | 14" | 16" | 18" | 20" | 24" |
|--------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| E | 177.8 | 203.2 | 228.6 | 266.7 | 292.1 | 330.2 | 355.6 | 381.0 | 406.4 | 431.8 | 457.2 | 508.0 |
| ØB | 51.0 | 76.0 | 102.0 | 152.0 | 203.0 | 254.0 | 305.0 | 336.0 | 387.0 | 438.0 | 489.0 | 591.0 |
| C_(max) | 370.0 | 445.0 | 530.0 | 720.0 | 940.0 | 1170 | 1400 | 1665 | 1910 | 2050 | 2275 | 2680 |
| ØD | 203.0 | 254.0 | 254.0 | 356.0 | 356.0 | 457.0 | 508.0 | 508.0 | 610.0 | 700.0 | 800.0 | 900.0 |
| E** | 215.9 | 282.5 | 304.8 | 403.4 | 419.1 | 457.2 | 501.7 | 572.0 | 609.6 | 660.4 | 711.2 | 812.8 |
| ØB** | 52.5 | 78.0 | 102.0 | 154.0 | 203.0 | 254.5 | 303.0 | 333.5 | 381.0 | 428.5 | 478.0 | 574.5 |

** For Butt weld end valves schedule 40 for class 150.

Alternate schedule on request.

Class 300

| | 2" | 3" | 4" | 6" | 8" | 10" | 12" | 14" | 16" |
|--------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| E | 215.9 | 282.5 | 304.8 | 403.4 | 419.1 | 457.2 | 501.7 | 762.0 | 838.2 |
| ØB | 51.0 | 76.0 | 102.0 | 152.0 | 203.0 | 254.0 | 305.0 | 337.0 | 387.0 |
| C_(max) | 410.0 | 505.0 | 625.0 | 840.0 | 1035 | 1245 | 1430 | 1740 | 1935 |
| ØD | 203.0 | 254.0 | 254.0 | 356.0 | 457.0 | 508.0 | 508.0 | 610.0 | 700.0 |
| E** | 215.9 | 282.5 | 304.8 | 403.4 | 419.1 | 457.2 | 501.7 | 762.0 | 838.0 |
| ØB** | 52.5 | 78.0 | 102.0 | 154.0 | 203.0 | 254.5 | 303.0 | 333.5 | 381.0 |

** For Butt weld end valves schedule 40 for class 300.

Alternate schedule on request.

Class 600

| | 2" | 3" | 4" | 6" | 8" | 10" | 12" |
|--------------------------|-------|-------|-------|-------|-------|-------|-------|
| E | 292.1 | 355.6 | 431.8 | 558.8 | 660.4 | 787.4 | 838.2 |
| ØB | 51.0 | 76.0 | 102.0 | 152.0 | 200.0 | 248.0 | 298.0 |
| C_(max) | 435.0 | 535.0 | 645.0 | 895.0 | 1065 | 1255 | 1550 |
| ØD | 203.0 | 254.0 | 356.0 | 508.0 | 508.0 | 610.0 | 610.0 |
| E** | 292.1 | 355.6 | 431.8 | 558.8 | 660.4 | 787.4 | 838.2 |
| ØB** | 49.2 | 73.5 | 97.0 | 146.5 | 193.5 | 243.0 | 289.0 |

** For Butt weld end valves schedule 80 for class 600. Alternate schedule on request.

Materials

| Part No. | Description | Material | | | | |
|-------------------|---------------|---|---|-------------------------------|-------------------------------|--|
| 100 | Body | A 216-WCB | A 217-WC6 | A 351-CF8 | A 351-CF8M | |
| 166 | Bonnet | A 216-WCB | A 217-WC6 | A351-CF8 | A351-CF8M | |
| 200 | Stem | A 479-410-1 / A 182-F6A (>12") | A 479-410-1 / A 182-F6A (>12") | A 276-304 / A 182-F304 (>12") | A 276-316 / A 182-F316 (>12") | |
| 361 | Wedge | A 217-CA15 ²⁾ / A 217-CA15+ST6 ³⁾ A 216-WCB+13% Cr / A 216-WCB+ST6 ³⁾ | A 217 GR WC6+13% Cr / A 217-WC6+ST6 ³⁾ | A 351-CF8 | A 351-CF8M | |
| 411 ¹⁾ | Gasket | SS 316 + GRPH | SS 316 + GRPH | SS 316 + GRPH | SS 316 + GRPH | |
| 450 | Back seat | A 276-410 (H) | A 276-410 (H) | A 276-304 | A 276-316 | |
| 452 | Gland flange | A 105 / A 216-WCB ⁵⁾ | A 105 / A 216-WCB ⁵⁾ | A 351-CF8 | A 351-CF8M | |
| 456 | Gland bush | A 276-410 | A 276-410 | A 276-304 | A 276-316 | |
| 461 | Gland packing | GRAPHITE | GRAPHITE | GRAPHITE | GRAPHITE | |
| 515 | Seat ring | A 105+13% Cr ⁴⁾ / A 105+ST6 | A 182-F11+ST6 | A 182-F304 | A 182-F316 | |
| 544 | Stem nut | A 439-D2 | A 439-D2 | A 439-D2 | A 439-D2 | |
| 900 | Gland bolt | A 307-B | A 307-B | A 182-F304 | A 182-F304 | |
| 902.1 | Stud | A 193-B7 | A 193-B16 | A 193 B8 | A 193 B8M | |
| 920.1 | Hex. nut | A 194-2H | A 194-4/7 | A 194-8 | A 194-B8M | |
| 920.2 | Hex. nut | | A 194-2H | | | |
| 961 | Handwheel | SG IRON / CS | SG IRON / CS | SG IRON / CS | SG IRON / CS | |

1) Flat graphite with SS reinforcement for #150 only. SS Spiral wound gasket for #300 & #600

2) Wedge material is A 217 CA15 Only for Sizes 2"-6" #150; 2"-4" #300; 2"-3" #600

3) Weld deposition on wedge is ST6 for Trim 5 only

4) Seat Ring Material A 105+13% Cr for Trim 1 only

5) Gland Flange Material A 216-WCB for 18" onward only

