

### **Gate Valve GT-200**

Gate valves serve as efficient on-off valves with flow in either direction. In such a design, a wedge slides cross a general passageway in order to control fluid flow (like a sliding gate - hence, the name). One of the most significant characteristics of this type of valves is its straight-through, unobstructed passageway when set in the "full open" position. This is made possible by the wedge lifting entirely out of the passageway. As a result, gate valves are characterized by a minimum of turbulence and pressure drop in operation. While gate valves are good for applications requiring these two factors, they are not recommended for installations in which regulating  $\Box$ ow would be a function. They are designed for on/off service. The design of the wedge and metal seat assures non-clogging shutoff on suspended solids in pipeline.

#### **Features:**

- A) Investment Cast Stainless Steel Body & Bonnet.
- B) Integral Stainless Steel Seat, Wedge disc. The design of the wedge and metal seat assures non-clogging shutoff on suspended solids in pipeline.
- C) Various threaded standards available.(NPT, BSPT)
- D) Non-rising stem.
- E) Full bore construction.
- F) Handle wheel operated.
- G) Disassembly is very convenient
- H) DIN EN10204-3.1 Certi □ cate Available

#### **Performance Standard**

- 1. Design & Manufacture standard as to: ASME B16.34
- 2. Face to Face dimension standard as to: MFR-STD
- 3. Threaded dimension conforms as to NPT  $\,$  ASME B1.20.1 BSPT  $\,$  ISO 228  $\,$
- 4. Testing And Inspection as to: API 598 / MSS SP-110 / EN 12266
- 5. Pressure-temperature conforms as to: ASME B16.34
- 6. Anti Corrosion as per NACE MR-0175(2002) requirement

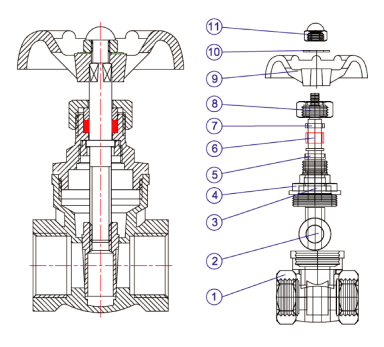


#### **Technical Data**

- 1. Size range: NPS 1/4"~2"
- 2. Pressure ratings: 200 PSI / CWP
- 3. Working temperature: -29°c ~ +200°c
- 4. Applications for Hydraulic, Chemical, Steam, Oil/ Gas, Oxygen, Vacuum.
- 5. Body Material: A351 CF8M
- 6. Wedge Material: A351 CF8M
- 7. Stem Material: A276 SS316
- 8. Seat: A276 SS316

PTV ® Brand is replacing SBM-PTV™ from May 2023, which is made by Sino Base Metal Co., Ltd, Subsidiary of SBM group, 11C, No.1208 South Xizang Road, Shanghai, China Sino Base Metal Co., Ltd, reserves the right to change design/ specifications without further notices.



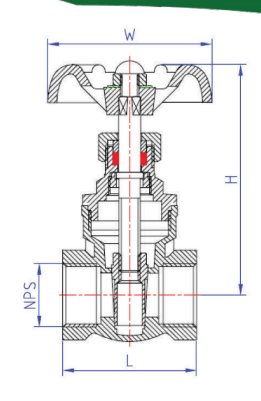


# Part List:

Gate Valve GT-200

| No. | Part Name       | Material     | Standard  |
|-----|-----------------|--------------|-----------|
| 1.  | Body            | CF8M / SS316 | ASTM A351 |
| 2.  | Wedge           | CF8M / SS316 | ASTM A351 |
| 3.  | Stem            | F316         | ASTM A182 |
| 4.  | Bonnet          | CF8M / SS316 | ASTM A351 |
| 5.  | Stem Retainer   | F316         | ASTM A182 |
| 6.  | Packing         | PTFE         | MFR-STD   |
| 7.  | Packing Bushing | SS316        | ASTM A276 |
| 8.  | Packing Gland   | CF8M / SS316 | ASTM A351 |
| 9.  | Hand Wheel      | Ductile Iron | ASTM A536 |
| 10. | Washer          | SS304        | ASTM A276 |
| 11. | Locking Nut     | 8            | ASTM A194 |





# **Main dimension**

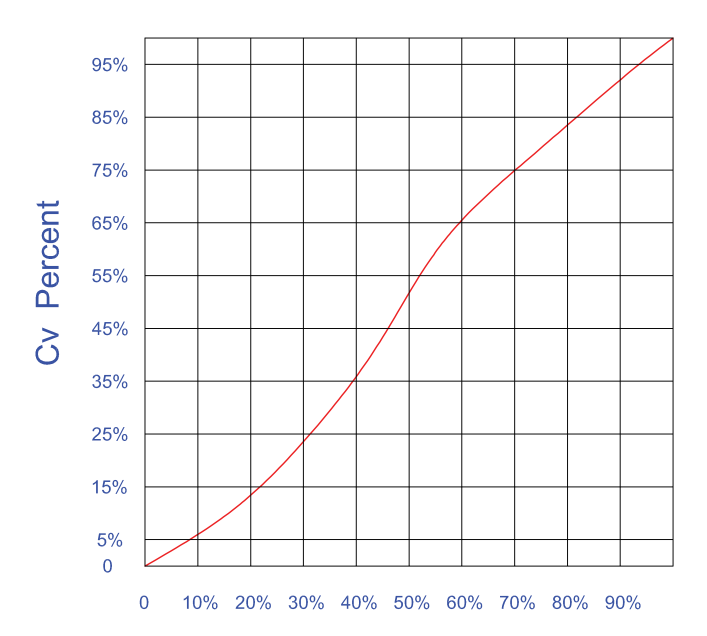
Gate Valve GT-200

| NPS    | NPT    | d   | L    | Н   | W   | Weight (Kg) |
|--------|--------|-----|------|-----|-----|-------------|
| 1/4"   | 1/4"   | 8   | 52   | 93  | 70  | 0.39        |
| 3/8"   | 3/8"   | 10  | 52   | 93  | 70  | 0.39        |
| 1/2"   | 1/2"   | 15  | 52   | 93  | 70  | 0.379       |
| 3/4"   | 3/4"   | 20  | 58   | 105 | 70  | 0.47        |
| 1"     | 1"     | 25  | 63   | 115 | 80  | 0.61        |
| 1 1/4" | 1 1/4" | 32  | 71.5 | 130 | 80  | 1.15        |
| 1 1/2" | 1 1/2" | 39  | 74   | 145 | 100 | 1.298       |
| 2"     | 2"     | 48  | 84   | 170 | 100 | 1.718       |
| 2 1/2" | 2 1/2" | 65  | 106  | 200 | 125 | 2.65        |
| 3"     | 3"     | 79  | 116  | 218 | 125 | 4.05        |
| 4"     | 4"     | 100 | 140  | 265 | 150 | 8.65        |



#### **SBM PTV Engineering Data**

Gate Valve Opening-Cv characteristic graph



% Wedge opening



### **ORDERING CODE:**

## Example: OMEGA CS-23-21-200

Model: OMEGA AIR VENT CAST STEEL SERIES CLASS 150 Standard A216 WCB Body Red Epoxy SS316 CF8M Interior and floating ball NBR Buna seat Flanged End RF Rating Class 150 Size 2"

# Available Interior and Floating Ball Material Code:

SS304 CF8 Stainless Steel: 1

SS316 CF8M Stainless Steel: 2

SS316L CF3M Stainless Steel: 3

## Available Seat Material Code:

Viton: 1

EPDM: 2

NBR Buna: 3

# Available Rating Class Code:

Class 150: 1

Class 300: 2

Class 600: 3

# **Available Connection Code:**

Thread NPT: 1

Flanged End: 2

# Available Size Code:

1": 100

1 1/4": 125

1 1/2": 150

2": 200

2 1/2": 250

3":300

4" 400

6":600

8":800

PTV ® Brand is replacing SBM-PTV™ from May 2023, which is made by Sino Base Metal Co., Ltd, Subsidiary of SBM group, 11C, No.1208 South Xizang Road, Shanghai, China Sino Base Metal Co., Ltd, reserves the right to change design/ specifications without further notices.