# **GWC** Italia

Proven technology for individual valve solutions worldwide

PRESSURE SEAL GATE, GLOBE & CHECK VALVES

2500

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#### **PRODUCTION & SALES**

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## GWC Italia SpA extensive line of valve and flow control products include but not limited to:

- Trunnion Mounted Ball Valves
  - (soft & metal seated)
  - Split Body
  - Top Entry
  - Welded Body
  - Subsea
  - Cryogenic & High Temperature
  - Two Balls One Body DBBV
- Pipeline Gate and Check Valves
- Floating Ball Valves
- Gate, Globe and Check Valves including Cast & Forged
- Butterfly Valves including Triple Offset, High Performance and Resilient Seated
- Dual Plate Check Valves
- Needle and Gauge Valves
- Wellhead Gate Valves

GWC Italia Spa products are designed, engineered and manufactured to exceed its customer's stringent process requirements including API 6D, API 6A, API 6DSS, API 600, API 602, API 608, ISO 9001, PED, ATEX, SIL 3 and TA – Luft.



## **CERTIFICATIONS & STANDARDS**

#### American Standards

American Petro	oleum Institute					
API-6D	Specification for Pipeline Valves					
API-6D SS	Specification for Subsea Pipeline Valves					
API-6A	Specification for Wellhead					
	and Christmas Tree Equipment					
API-6FA	Specification for Fire Test for Valves					
API-594	Check Valves: Wafer, Wafer-Lug, and					
	Double Flanged Type					
API-598	Valve Inspection and Testing					
API-600	Bolted Bonnet Steel Gate Valves for					
	Petroleum and Natural Gas Industries					
API-602	Compact Steel Gate Valves-					
	Flanged, Threaded,					
	Welding and Extended-Body Ends					
API-607	Fire Test for Soft-Seated					
	Quarter-Turn Valves					
API-608	Metal Ball Valves - Flanged,					
	Threaded, and Welding End					
API-609	Butterfly Valves: Double Flanged, Lug					
	and Wafer-Type					
API-Q1	Specification for Quality Programs for the					
	Petroleum, Petrochemical & Natural Gas					
American Society	of Mechanical Engineers					
ASME-B1.20.1	Pipe Threads, General Purpose (inch)					
ASME-B16.11	Forged Fittings, Socket-Welding					
	and Threaded					
ASME-B16.10	Face to Face and End to End Dimensions					
	of Valves					
ASME-B16.5	Pipe Flanges and Flanged Fittings					
	NPS 1/2 ~ NPS 24					
ASME-B16.47	Large Diameter Steel Flanges					
	NPS 26 ~ NPS 60					
ASME-B16.25	Buttwelding Ends					
ASME-B16.34	Valves - Flanged, Threaded and Welding End					

#### International Standards

ISO 9001:2008	Quality Management Systems
ISO 14001	Environmental Management
OHSAS 18001:2007	Occupational Health and Safety
	Management System
ISO/TS 29001	Petroleum, Petrochemical and
	Natural Gas Industries - Sector Specific
	Quality Management Systems
CE/PED	Pressure Equipment Directive
CU-TR	Technical Reglament Conformity Certificate TRCU
CRN	Canadian Registration Number
Z245.15.96	Pipeline Steel Valves
ATEX	European for explosive atmosphere
SIL3	Measurement of performance required
	for safety instrument function

## STANDARD FEATURES

#### DESIGN

GWC pressure seal valves are intended for high pressure, high temperature application in all types of fluid except where serve coking is a factor.

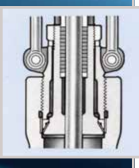
The design and material selections provide excellent service in nuclear steam generating stations, industrial and chemical plants and thermal power plants. Our pressure seal valves provide the most efficient flow passage and sealing features possible resulting in significant weight savings, ease of installation and maintenance features. Manufacturing and quality assurance procedures include extra controls on dimensional, nondestructive examination and testing of critical areas such as the gasket sealing, butt-weld ends, and stellite sealing surfaces.

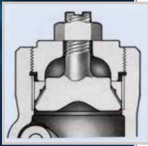
#### CONSTRUCTION 1. BODY AND BONNET

**BODY:** Flow areas are designed for minimum turbulence and pressure drop. **BONNET:** Ample stuffing box and stellited stem guide and back seat shoulder are provided for accurate guiding of the stem and back seat. Cast body and bonnet quality requirements are considered in design of GWC valves.

TYPE B

#### BONNET TYPE





#### TYPE A GATE

Class 600, 900, 1500 & 2500 Size 4" & smaller GLOBE Class 600, 900, 1500 Size 4" & smaller Class 2500

Size 3" & smaller

## TYPE C

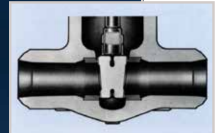
SWING CHECK Class 600, 900 & 1500 Size 4" & smaller Class 2500 Size 3" & smaller





GATE Class 600, 900, 1500 & 2500 Size 6" & larger GLOBE Class 600, 900, 1500 Size 6" & larger Class 2500 Size 4" & large

TYPE D SWING CHECK Class 600, 900 & 1500 Size 6" & larger Class 2500 Size 4" & larger



2. WEDGE (GATE VALVE)

The flexible wedge is a one piece, fully guided cast wedge with a central hub to allow the seating faces to move relative to each other thus compensating for distortion of the body seats due to thermal expansion or piping loads. Seat ring and wedge seating surface are set at a nine degree angle from vertical to minimize sliding contact of the wedge and seat ring during opening and closing. Wedging actions help effect a tight seal in low differential pressure services. Flexible wedge construction resists wedge sticking or binding in services where the valve may be closed when hot and opened when cold. Seating surfaces are stellited to provide high cycle capability.

## SERVICE RECOMMENDATION

1. Gate valves are normally used for on-off service. They are not recommended for throttling service.

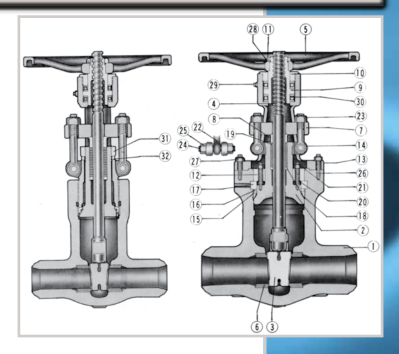
2. Gate valves are normally installed in horizontal pipe runs with the valve stem vertically up. They can also be installed in vertical or horizontal pipe runs with the valve stem other than vertical, but special construction may be required depending on valve size, service, conditions, and material. When purchasing valves for other than the normal installation, valve orientation should be specified.

3. After closing a gate valve with sufficient force to develop shutoff, the stem should be backed off slightly (1/8 to 1/4 turn) to relieve stem load. This will enable the stem to expand slightly-without bending or damaging the valve and will not affect valve shutoff.

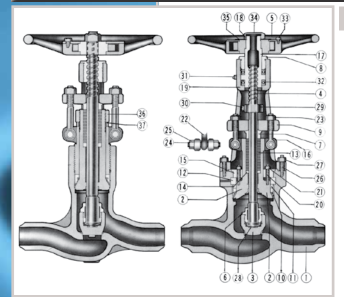
NUMBER	CLASS 600	7607
	CLASS 900	7907
	CLASS 1500	71507
	CLASS 2500	72507

#### STANDARD PARTS AND MATERIALS

No.	PART NAME	A216 WCB	A217 WC6	A217 WC9	A217 C5	A351 CF8M
1	Body	A216 WCB	A217 WC6	A217 WC9	A217 C5	A351 CF8M
2	Bonnet	A216 WCB	A217 WC6	A217 WC9	A217 C5	A351 CF8M
3	Wedge	A216 WCB + Stellite	A216 WCB + Stellite	A217 WC9 + Stellite	A217 C5 + Stellite	A351 CF8M + Stellite
4	Stem	A182 F6	A182 F6	A182 F6	A182 F6	A182 F316
5	Hand Wheel	A197 or WCB				
6	Body Seat Ring	A105 + Stellite	A182 F11 + Stellite	A182 F22 + Stellite	A182 F5a + Stellite	A182 F316 + Stellite
7	Gland Flange	A283-D	A283-D	A283-D	A283-D	A283-D
8	Packing Gland	C/S 1020 + Cr Plate	A479-316			
9	Yoke Sleeve	A439-D2C	A439-D2C	A439-D2C	A439-D2C	A439-D2C
10	Yoke Cap	C/S1020	C/S1020	C/S1020	C/S1020	C/S1020 + Cr Plate
11	Hand Wheel Nut	C/S1020	C/S1020	C/S1020	C/S1020	C/S1020 + Cr Plate
12	Bonnet Clamp	C/S 1045	C/S1045	C/S1045	C/S1045	A351 CF8M
13	Yoke	A216 WCB	A217 WC6	A217 WC9	A217 C5	A351 CF8M
14	Hinge Clamp	A216 WCB	A217 WC6	A217 WC9	A217 C5	A351 CF8M
15	Gasket	Soft Steel	Soft Steel	Soft Steel	Soft Steel	316S S
16	Adapter Ring	A479-410	A479-410	A479-410	A479-410	A479-316
17	Retainer	A479-410	A479-410	A479-410	A479-410	A479-316
18	Stuffing Ring	A479-410	A479-410	A479-410	A479-410	A479-316
19	Packing	Graphite	Graphite	Graphite	Graphite	Graphite
20	Bonnet Bolt	A193-B7	A193-B16	A193-B16	A193-B16	A193-B8
21	Nut	A194-2H	A194Gr4	A194Gr4	A194Gr4	A194Gr8
22	Gland Bolt	A307 B	A193-B7	A193-B7	A193-B7	A193-B8
23	Nut	A307 B	A194-2H	A194-2H	A194-2H	A194-9
24	Gland Clamp Bolt	A307 B	A193-B7	A193-B7	A193-B7	A193-B8
25	Nut	A307 B	A194-2H	A194-2H	A194-2H	A194-9
26	Yoke Bolt	A193-B7	A193-B7	A193-B7	A193-B7	A193-B8
27	Nut	A194-2H	A194-2H	A194-2H	A194-2H	A194-8
28	Set Screw	C/S1020	C/S1020	C/S1020	C/S1020	C/S1020
29	Grease Nipple	Steel	Steel	Steel	Steel	Steel
30	Bearing	Steel	Steel	Steel	Steel	Steel
31	Bonnet Clamp	C/S1045	C/S1045	C/S1045	C/S1045	A351CF8M
32	Washer	A479-410	A479-410	A479-410	A479-410	A479-304



#### PRESSURE SEAL GLOBE VALVES



#### SERVICE RECOMMENDATION

1. Globe valves are normally installed with flow and pressure under the disc. Always check with the factory before installing valves with flow in the other direction.

Under certain service conditions or when valves are equipped with cylinders or electric motor actuators, there may be a cost advantage in designing and installing the valves with flow over the disc. If actuators are sized for these conditions, care must be taken to assure valves are installed correctly.

 Globe valves are suitable for most throttling applications; however, they should not be used for prolonged throttling at less than 10% open.

This can cause excessive vibration, noise and damage to disc and seats.

Use of smaller valves with lower flow capacity may avoid damage. Continuous severe throttling applications may require a control valve.

CLASS 600	8607	CLASS 1500	81507
CLASS 900	8907	CLASS 2500	82507

		I					
No.	PART NAME	A216 WCB	A217 WC6	A217 WC9	A217 C5	A351 CF8M	
1	Body	A216 WCB	A217 WC6	A217 WC9	A217 C5	A351 CF8M	
2	Bonnet	A216 WCB	A217 WC6	A217 WC9	A217 C5	A351 CF8M	
3	Disc	A216 WCB + Stellite	A217 WC6 + Stellite	A217 WC9 + Stellite	A217 C5 + Stellite	A351 CF8M + Stellite	
4	Stem	A479-410	A479-410	A479-410	A479-410	A479-316	
5	Hand Wheel	A216 WCB	A216 WCB	A216 WCB	A216 WCB	A216 WCB	
6	Lock Nut	A479-410	A479-410	A479-410	A479-410	A479-316	
7	Packing Gland	C/S 1020 + Cr Plate	C/S 1020 + Cr Plate	C/S 1020 + Cr Plate	C/S 1020 + Cr Plate	A479-316	
8	Yoke Cap	C/S1020	C/S1020	C/S1020	C/S1020	C/S1020 + Cr Plate	
9	Gland Flange	A283-D	A283-D	A283-D	A283-D	A351-CF8	
10	Gasket	Soft Steel	Soft Steel	Soft Steel	Soft Steel	316S S	
11	Adapter Ring	A479-410	A479-410	A479-410	A479-410	A479-316	
12	Retainer	A479-410	A479-410	A479-410	A479-410	A479-316	
13	Packing	Graphite	Graphite	Graphite	Graphite	Graphite	
14	Stuffing Box Ring	A479-410	A479-410 A479-410 A479-410 A479-410		A479-410		
15	Bonnet Clamp	mp C/S1045 C/S1045 C/S1045		C/S1045	A351CF8M		
16	Hinge Clamp	A216 WCB	A217 WC6	A217 WC9	A217 C5	A351 CF8M	
17	Yoke Sleeve	A439-D2C	A439-D2C	A439-D2C	A439-D2C	A439-D2C	
18	Hand Wheel Nut	C/S1020	C/S1020	C/S1020	C/S1020	C/S1020 + Cr Plate	
19	Yoke	A216 WCB	A217 WC6	A217 WC9	A217 C5	A351 CF8M	
20	Bonnet Bolt	A193-B7	A193-B16	A193-B16	A193-B16	A193-B8	
21	Nut	A194-2H	A194Gr4	A194Gr4	A194Gr4	A194Gr8	
22	Gland Bolt	A307 B	A193-B7	A193-B7	A193-B7	A193-B8	
23	Nut	A307 B	A194-2H	A194-2H	A194-2H	A194-8	
24	Gland Clamp Bolt	A307 B	A193-B7	A193-B7	A193-B7	A193-B8	
25	Nut	A307 B	A194-2H	A194-2H	A194-2H	A194-8	
26	Yoke Bolt	A193-B7	A193-B7	A193-B7	A193-B7	A193-B8	
27	Nut	A194-2H	A194-2H	A194-2H	A194-2H	A194-8	
28	Disc Thrust Pad	A479-410	A479-410	A479-410	A479-410	A479-316	
29	Stopper	A216 WCB	A217 WC6	A217 WC9	A217 C5	A351 CF8	
30	Stopper Bolt	A307 B	A307 B	A307 B	A307 B	A193-B8	
31	Nipple	Steel	Steel	Steel	Steel	Steel	
32	Bearing	Steel	Steel	Steel	Steel	Steel	
33	Bolt	A307 B	A307 B	A307 B	A307 B	A307 B	
34	Set Screw	C/S1020	C/S1020	C/S1020	C/S1020	C/S1020	
35	Name Plate	S S Plate	S S Plate	S S Plate	S S Plate	S S Plate	
36	Bonnet Clamp	C/S1045	C/S1045	C/S1045	C/S1045	A479-304	
37	Washer	A479-410	A479-410	A479-410	A479-410	A479-304	

#### STANDARD PARTS & MATERIALS

NUMBER

#### SERVICE RECOMMENDATION

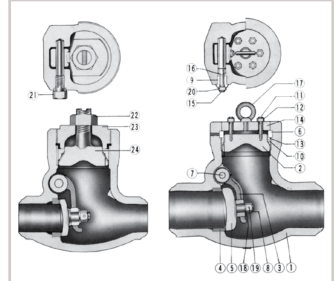
- 1. Swing Check valves shall operate in a manner which avoids:
- a) The formation of an excessively high surge pressure as a result of the valve closing.
- b) Rapid fluctuating movements of the valve closure member.

To avoid the formation of an excessively high surge pressure as a result of the valve closing, the valve must close fast enough to prevent the development of a significant reverse flow velocity which on sudden shut-off is the source of the surge pressure. Thus, the closing speed of the valve should closely match the speed by which the forward flow retards.

Rapid fluctuating movements of the closure member must be avoided to prevent excessive wear of the moving valve parts which could result in early failure of the valve.

Such movements can be avoided by sizing the valve for a flow velocity which forces the closure member firmly against a stop.

2. Swing check valves may also be mounted in the vertical position, provided the disc is prevented from reaching the stalling position. However, the closing moment of the disc due to its weight is very small in the fully open position, so the valve will tend to close late. To overcome slow response to retarding flow, the disc may be provided with a lever-mounted weight or spring loaded



NUMBER	
CLASS 600	9607
CLASS 900	9907
CLASS 1500	91507
CLASS 2500	92507

No.	PART NAME	A216 WCB	A217 WC6	A217 WC9	A217 C5	A351 CF8M
1	Body	A216 WCB	A217 WC6	A217 WC9	A217 C5	A351 CF8M
2	Cover	A216 WCB	A217 WC6	A217 WC9	A217 C5	A351 CF8M
3	Arm	A216 WCB	A217 WC6	A217 WC9	A217 C5	A351 CF8M
4	Body Seat Ring	A105 + Stellite	A182 F11 + Stellite	A182 F22 + Stellite	A182 F5a + Stellite	A240 316 + Stellite
5	Disc	A216 WCB + Stellite	A217 WCB + Stellite	A217 WC9 + Stellite	A217 WC5 + Stellite	A351 CF8M + Stellite
6	Retainer	A479-410	A479-410	A479-410	A479-410	A479-316
7	Pin	A479-410	A479-410	A479-410	A479-410	A479-316
8	Disc Nut	A194Gr8	A194Gr8	A194Gr8	A194Gr8	A194Gr8M
9	Plug	A307D	A479-304	A479-304	A479-304	A479-316
10	Gasket	Soft Steel	Soft Steel	Soft Steel	Soft Steel	316 S S
11	Cover Clamp Bolt	A193-B7	A193-B16	A193-B16	A193-B16	A193-B8
12	Nut	A194-2H	A194Gr4	A194Gr4	A194Gr4	A194Gr8
13	Adapter Ring	A479-410	A479-410	A479-410	A479-410	A479-316
14	Cover Clamp	C/S1045	C/S1045	C/S1045	C/S1045	A351CF8
15	Sealing Bolt	A479-410	A479-410	A479-410	A479-410	A479-316
16	Gasket Ring	Soft Steel				
17	Eye Bolt	A105	A105	A105	A105	A105
18	Washer	A479-410	A479-410	A479-410	A479-410	A479-316
19	Split Pin	A580-304	A580-304	A580-304	A580-304	A580-304
20	Sealing Nut	A194-2H	A194-2H	A194-2H	A194-2H	A194Gr8
21	Plug Bolt	A307B	A479-304	A479-304	A479-304	A479-316
22	Cover Nut	A194-2H	A194-2H	A194-2H	A194-2H	A479-304
23	Cover	A216-WCB	A217 WC6	A217 WC9	A217 C5	A351 CF8M
24	Bonnet	A216-WCB	A217 WC6	A217 WC9	A217 C5	A351 CF8M

#### **STANDARD PARTS & MATERIALS**

#### 3. DISC (GLOBE & SWING CHECK VALVE)

Globe and check type discs are accurately fitted and guided to minimize vibration. Seating surfaces are stellited.

#### 4. HAMMER BLOW TYPE HAND WHEEL & BALL BEARING TYPE YOKE SLEEVE

Class

600 900

1500

2500

#### HAMMER BLOW TYPE HAND WHEEL

All globe valves are equipped with hammer blow type hand wheel. Two integrally cast lugs on the upside of hand wheel simultaneously strike a steel crossbar which is connected directly to valve stem on smaller sizes or to the yoke sleeve on large sizes.



Large, high pressure valves can require a tremendous amount of torque to open and close the valve. Use of ball bearings in the yoke sleeve reduce the operating torque of these difficult-to-operate valves by as much as 50 percent.

GLOBE

Size 6" & Larger

Size 3" & Larger

|--|

PACKING ADJUSTMENT DEEP STUFFING BOXES PRESSURE SEAL DESIGN

#### **5. STANDARD PRESSURE SEAL DESIGN**

GATE

Size 2", 2-1/2", 6" & Larger

Size 6" & Larger

Size 2" & Larger

The segmental thrust ring absorbs all the thrust applied by internal pressure. A hardened stainless steel protective ring prevents deformation of the top surface of the soft metallic gasket. The gasket can be removed freely without the sealing surface of the body damaging.

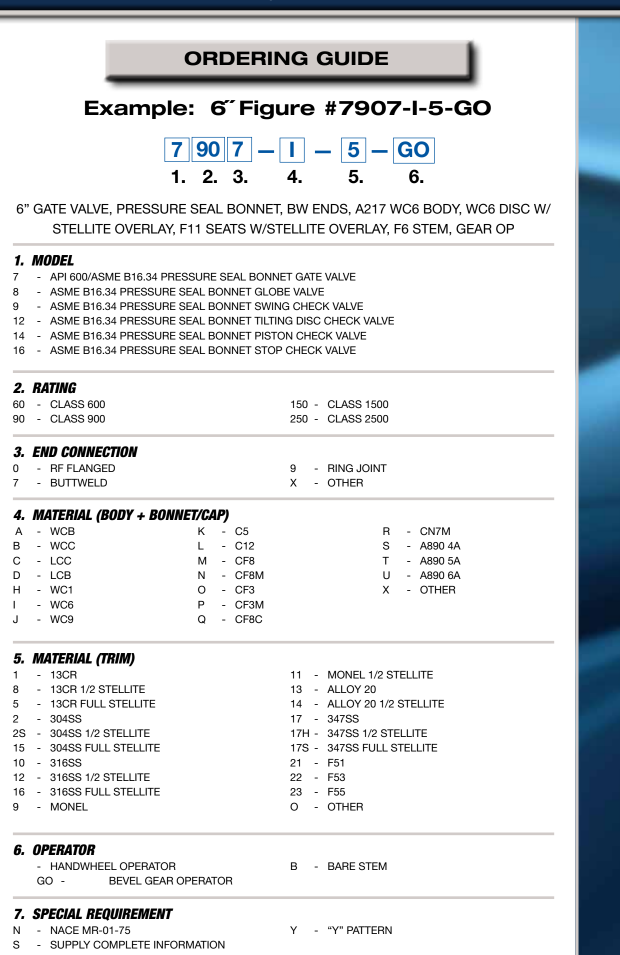
#### 6. PACKING ADJUSTMENT

All gate and globe valves are provided with a two piece packing gland to minimize the possibility of scoring the stem if the gland is tightened unevenly. Eye bolt remains

#### 7. DEEP STUFFING BOXES

Deep stuffing boxes are standard on gate and globe valves. The design provides extra packing for a more reliable stem seal, or sufficient depth for packing with an optional fastened to the bonnet. They swing out of the way to simplify packing replacement and are oriented so they can be adjusted from one side of the valve.

lantern ring in the middle. When equipped with a lantern ring, a tapped and plugged hole is provided. When specified, it can be fitted with a ball grease injector.



11

## **MOTOR OPERATED & BEVEL GEAR OPERATED VALVES**





#### MOTOR OPERATED VALVES

All GWC valves can be equipped with electric, pneumatic motor operators. Customers are asked, when ordering, to specify the following requirements that may enable us to supply the correct size of operator.

- 1. Medium
- 2. Working temperature
- 3. Working pressure
- 4. Differential pressure across the valve
- 5. Nominal diameter of the valve
- 6. Type of actuator
- 7. Voltage and frequency, or air pressure
- 8. Closing time
- 9. The need for position indicators or position transmitter etc.
- 10. Number and type of any auxiliary contact required.
- 11. Special classes of insulation
- 12. Waterproof or explosion proof

#### **BEVEL GEAR OPERATED VALVES**

GWC bevel gear, valve operators are directly mounted to the gate and globe valves which receive the thrust loads. This results in easy manual opening and closing of the valves. The unit is of compact design with integral thrust bearings.

#### Characteristics

- 1. The unit is of fully enclosed construction, filled with high pressure grease and ready for immediate use.
- 2. The unit results in easy valve operation and has a hammer blow device.
- 3. The stem nut is driven by involute splines. The stem nut may be easily removed from the unit for machining the threads.
- 4. The stem cover and stem plug are all optional equipment.

#### PRESSURE SEAL GATE VALVES

1. Swing eyebolts and gland flange facilitate repacking.

2. Inner row of studs establish the initial seal of the Pressure Seal Joint.

3. By inserting knockout pin in drilled hole, segmental thrust ring can be easily driven out of retaining groove.

4. Segmental thrust ring absorbs all the thrust applied by internal pressure.

5. Stellited back seat seal area provides accurate guiding of stem.

6. Streamline contour of body simplifies application and reduces cost of insulation, and effects marked savings in space and weight.

7. Seat rings are stellite faced and securely welded in place.

8. Accurately machined Acme threads prolong the life of the stem and bushing.

9. Bearings for ease of operation.

#### INSTALLATION DIMENSIONS DESIGN DATA FEATURE

1. Complies with requirement of applicable standard: ASME B 16.25, 16.34, MSS-SP-25, Optional API 600.

2. OS & Y construction, rising stem, nonrising handwheel.

 Sealing surface of body seat ring and wedge in all sizes are hard face with stellite.
Flexible wedge with, TEE-HEAD STEM-

#### CLASS 600

10. Outer row of studs secures the yoke-arm to the body.

11. A hardened stainless steel protective ring prevents deformation of the top portion of the soft metallic gasket.

12. The bonnet joint remains tight under all operating conditions as the sealing pressure is always many times greater than the pressure of the fluid in the line, thereby eliminating leakage. The higher the internal pressure, the greater the sealing pressure. The gasket can be removed freely without damage to the sealing area in the body.

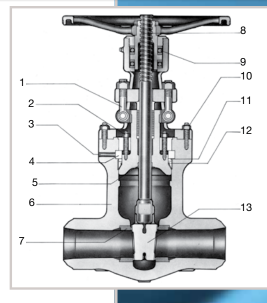
13. Stellite faced flexible "H" type wedge prevents sticking due to temperature changes and pipe line stresses. One piece flexible wedge with weld deposited stellite facings insures pressure tightness, prevents wedge from sticking and reduces operating torque needed to open valve. It also offers less resistance to unseating due to temperature changes.

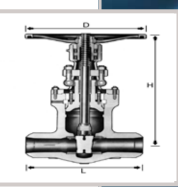
TO-WEDGE connection.

5. Buttwelding end details of GWC std. will be prepared in accordance with ASME B 16.25.

#### ACCESSORIES

Accessories such as gear operators, actuators, bypasses, locking devices, and chainwheels are available to meet the customers requirements.





#### DIMENSIONS IN INCHES

Valve Size	2" 50mm	3" 80mm	4" 100mm	6" 150mm	8" 200mm	10" 250mm	12" 300mm	14" 350mm	16" 400mm	18" 450mm	20" 500mm	24" 600mm
Face to Face (L)	7	10	12	18	23	28	32	35	39	43	47	55
Handwheel Diameter (D)	7.87	12.4	13.98	17.72	19.69	24.8	27.95	31.5	35.43	35.43	43	43
Height (H)	19.96	22.95	28	35.67	45.71	53.07	60.16	66.34	78.98	86.3	97.63	112.95

#### **CLASS 900**

Valve Size	2" 50mm	3" 80mm	4" 100mm	6" 150mm	8" 200mm	10" 250mm	12" 300mm	14" 350mm	16" 400mm	18" 450mm	20" 500mm	24" 600mm
Face to Face (L)	8.5	12	14	20	26	31	36	39	43	48	52	61
Handwheel Diameter (D)	12.5	13.98	13.98	19.69	24.8	27.95	31.5	35.43	35.43	43	43	51.02
Height (H)	23.07	24.72	29.13	37.24	46.65	57.28	65.16	69.88	84.05	91.26	101.46	110.7

#### **CLASS 1500**

0LA00 1000								DIMENSION	IS IN INCHE	s		
Valve Size	2" 50mm	3" 80mm	4" 100mm	6" 150mm	8" 200mm	10" 250mm	12" 300mm	14" 350mm	16" 400mm	18" 450mm	20" 500mm	24" 600mm
Face to Face (L)	8.5	12	16	22	28	34	39	42	47	53	58	76.5
Handwheel Diameter (D)	15.5	15.5	15.75	24.8	27.95	27.95	31.5	35.43	43	43	51.02	57.5
Height (H)	23.07	28.03	33.7	41.77	44.82	55	59.76	64.57	82.24	88.46	103.3	117.6

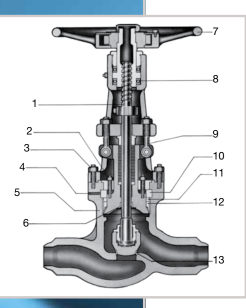
#### **CLASS 2500**

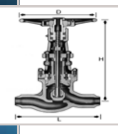
Valve Size	2" 50mm	3" 80mm	4" 100mm	6" 150mm	8" 200mm	10" 250mm	12" 300mm
Face to Face (L)	11	14.5	18	24	30	36	41
Handwheel Diameter (D)	15.5	15.5	15.75	24.8	27.95	27.95	31.5
Height (H)	25.63	31.14	37.44	46.41	49.80	61.11	66.40

#### DIMENSIONS IN INCHES

DIMENSIONS IN INCHES

13





23.07

24.72

29.13

37.24

#### PRESSURE SEAL GLOBE VALVES

- 1. Accurately machined Acme threads prolong the life of the stem and bushing.
- 2. Inner row of studs establish the initial seal of the Pressure Seal Joint.
- 3. Outer row of studs secures the yoke-arm to the body.
- 4. By inserting knockout pin in drilled hole, segmental thrust ring can be easily driven out of retaining groove.
- 5. Streamline contour of body simplifies application and reduces cost of insulation, and effects marked savings in space and weight.
- 6. Stellited back seat seal area provides accurate guiding of stem.
- 7. All globe valves are equipped with hammer blow type hand wheels. Two integrally cast lugs on the upside of the hand wheel simultaneously strike a steel crossbar.
- 8. Bearings for ease of operation.
- 9. Swing eyebolts and gland flange facilitate repacking.
- 10. Segmental thrust ring absorbs all the thrust applied by internal pressure.
- 11. A hardened stainless steel protective ring prevents deformation of the top portion of the soft metallic gasket.
- 12. The bonnet joint remains tight under all operating conditions as the sealing pressure is always many times greater than the pressure of the fluid in the line, thereby eliminating leakage. The higher the internal pressure, the greater the sealing pressure. The gasket can be removed freely without damage to the sealing area in the body.
- 13. Integral body seatface are stellite.

#### INSTALLATION DIMENSIONS DESIGN DATA FEATURE

- Comply with requirement of applicable standard: ASME B 16.25, 16.34, MSS-SP-25, Optional API 600.
- 2. OS & Y construction, rising stem, non-rising hammerblow handwheel.
- 3. Buttwelding end details of GWC std. will be prepared in accordance with ASME B 16.25.

#### ACCESSORIES

Accessories such as gear operators, actuators, bypasses, locking devices, and chainwheels are available to meet the customers requirements.

#### CLASS 600

Valve Size	2" 50mm	3" 80mm	4" 100mm	6" 150mm	8" 200mm	10" 250mm	12" 300mm	14" 350mm	16" 400mm	18" 450mm	20" 500mm	24" 600mm
Face to Face (L)	7	10	12	18	23	28	32	35	39	43	47	55
Handwheel Diameter (D)	7.87	12.4	13.98	17.72	19.69	24.8	27.95	31.5	35.43	35.43	43	43
Height (H)	19.96	22.95	28	35.67	45.71	53.07	60.16	66.34	78.98	86.3	97.63	112.95

#### CLASS 900

#### 24" 600mm 2" 50mm 4" 100mm 10" 250mm 12" 300mm 14" 350mm 16" 400mm 18" 450mm 20" 500mm 3" 80mm 6" 150mm 8" 200mm Valve Size Face to Face (L) 8.5 12 14 20 26 31 36 39 43 48 52 61 Handwheel Diameter (D) 12.5 19.69 24.8 27.95 35.43 35.43 43 43 13.98 13.98 31.5 51.02

57.28

65.16

69.88

84.05

91.26

#### **CLASS 1500**

Height (H)

Valve Size	2" 50mm	3" 80mm	4" 100mm	6" 150mm	8" 200mm	10" 250mm	12" 300mm	14" 350mm	16" 400mm	18" 450mm	20" 500mm	24" 600mm
Face to Face (L)	8.5	12	16	22	28	34	39	42	47	53	58	76.5
Handwheel Diameter (D)	15.5	13.98	15.75	24.8	27.95	27.95	31.5	35.43	43	43	51.02	57.5
Height (H)	23.07	28.03	33.7	41.77	44.82	55	59.76	64.57	82.24	88.46	103.3	117.6

46.65

#### **CLASS 2500**

14

OEROO EOOO					ſ	DIMENSION	S IN INCHES
Valve Size	2" 50mm	3" 80mm	4" 100mm	6" 150mm	8" 200mm	10" 250mm	12" 300mm
Face to Face (L)	11	14.5	18	24	30	36	41
Handwheel Diameter (D)	15.5	15.5	15.75	24.8	27.95	27.95	31.5
Height (H)	25.63	31.14	37.44	46.41	49.80	61.11	66.40

#### DIMENSIONS IN INCHES

#### DIMENSIONS IN INCHES

#### DIMENSIONS IN INCHES

110.7

101.46

#### PRESSURE SEAL SWING CHECK VALVES

- 1. Sealing mechanism through spindle is of same construction as the one of pressure seal bonnet.
- 2. By inserting knockout pin in drilled hole, segmental thrust ring can be easily driven out of retaining groove.
- 3. The gasket can be removed freely without damage to the seat ring area in the body.

The bonnet joint remains tight under all operating conditions as the sealing pressure is always many times greater than the pressure of the fluid in the line, thereby eliminating leakage. The higher the internal pressure, the greater the sealing pressure.

- 4. Seat rings are stellite faced and securely welded in place.
- 5. Inner row of studs establish the initial seal of the Pressure Seal Joint.
- 6. Segmental thrust ring absorbs all the thrust applied by internal pressure.
- 7. A hardened stainless steel protective ring prevents deformation of the top portion of the soft metallic gasket.

To ensure secure connection between arm and disc nut, split pin is used.

#### INSTALLATION DIMENSIONS DESIGN DATA FEATURE

- 1. Comply with requirement of applicable standard: ASME B 16.25, 16.34, MSS-SP-25, Optional API 600.
- 2. Buttwelding end details of GWC std. will be prepared in accordance with ASME B 16.25.

#### ACCESSORIES/OPTIONAL DESIGNS

Counterweight features are available as an accessory. Tilting disc design is also available to meet the customers requirements. Drains and bypasses are available as specified by the customer.

#### CLASS 600

							I	DIMENSION	S IN INCHES	;		
Valve Size	2" 50mm	3" 80mm	4" 100mm	6" 150mm	8" 200mm	10" 250mm	12" 300mm	14" 350mm	16" 400mm	18" 450mm	20" 500mm	24" 600mm
Face to Face (L)	7	10	12	18	23	28	32	35	39	43	47	55
Height (H)	7.52	9.76	12.13	14.37	16.14	18.31	20.08	22	24.33	26.5	38.74	30.91

#### **CLASS 900**

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Valve Size	2" 50mm	3" 80mm	4" 100mm	6" 150mm	8" 200mm	10" 250mm	12" 300mm	14" 350mm	16" 400mm	18" 450mm	20" 500mm	24" 600mm
Face to Face (L)	8.5	12	14	20	26	31	36	39	43	48	52	61
Height (H)	9.57	9.53	13.39	15.75	18.11	21.06	24.02	26.97	29.69	32.64	35.35	38.31

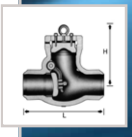
#### **CLASS 1500**

	DIMENSIONS IN INCHES											
Valve Size	2" 50mm	3" 80mm	4" 100mm	6" 150mm	8" 200mm	10" 250mm	12" 300mm	14" 350mm	16" 400mm	18" 450mm	20" 500mm	24" 600mm
Face to Face (L)	8.5	12	16	22	28	34	39	42	47	53	58	76.5
Height (H)	9.57	11.81	13.78	15.91	19.29	22.64	26.85	29.61	31.57	34.53	36.89	40.63

#### **CLASS 2500**

Valve Size	2" 50mm	3" 80mm	4" 100mm	6" 150mm	8" 200mm	10" 250mm	12" 300mm
Face to Face (L)	11	14.5	18	24	30	36	41
Height (H)	10.24	13.78	15.94	17.72	20.55	23.62	26.93

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#### DIMENSIONS IN INCHES

## PRESSURE/TEMPERATURE RATING ASME B16.34-2009

	COLD WORKING PRESSURE, psig												
CLASS	TEMP °F	A216 WCB A105 & LF2	A352 LCC	A217 WC6 A182 F11	A217 WC9 A182 F22	A217 C5 A182 F5	A217 C12 A182 F9	A351 CF8 A182 F304	A351 CF8M A182 F316	A352 CN7M			
	-20 to 100	1480	1500	1500	1500	1500	1500	1440	1440	1200			
	200	1360	1500	1500	1500	1500	1500	1200	1240	1035			
	300	1310	1455	1445	1455	1455	1455	1075	1120	930			
	400	1265	1405	1385	1410	1410	1410	995	1025	845			
	500	1205	1330	1330	1330	1330	1330	930	955	780			
	600	1135	1210	1210	1210	1210	1210	885	900	720			
	650	1100	1175	1175	1175	1175	1175	865	885				
	700	1060	1110	1135	1135	1135	1135	845	870				
	750	1015	1015	1065	1065	1065	1065	825	855				
	800	825	825	1015	1015	1015	1015	810	845				
	850	640	640	975	975	975	975	790	835				
600	900	460	445	900	900	745	900	780	830				
000	950	275	275	640	755	550	755	765	775				
	1000	170	170	430	535	400	505	710	725				
	1050			290	350	290	345	650	720				
	1100			190	220	200	225	515	610				
	1150			130	135	125	150	410	475				
	1200			80	80	70	105	330	370				
	1250							265	295				
	1300							225	235				
	1350							185	190				
	1400							150	150				
	1450							115	115				
	1500							85	85				
CLASS		A216 WCB		A217 WC6	A 017 WOO				AOTA OFONA				
	TEMP °F		A352 LCC		A217 WC9	A217 C5	A217 C12	A351 CF8	A351 CF8M	A352 CN7M			
	TEMP °F	A105 & LF2		A182 F11	A182 F22	A182 F5	A182 F9	A182 F304	A182 F316				
	-20 to 100	<b>A105 &amp; LF2</b> 2200	2250	<b>A182 F11</b> 2250	<b>A182 F22</b> 2250	<b>A182 F5</b> 2250	<b>A182 F9</b> 2250	<b>A182 F304</b> 2160	<b>A182 F316</b> 2160	1800			
	-20 to 100 200	A105 & LF2 2200 2035	2250 2250	A182 F11 2250 2250	A182 F22 2250 2250	A182 F5 2250 2250	A182 F9 2250 2250	A182 F304 2160 1800	A182 F316 2160 1860	1800 1555			
	-20 to 100 200 300	A105 & LF2 2200 2035 1965	2250 2250 2185	A182 F11 2250 2250 2165	A182 F22 2250 2250 2185	A182 F5 2250 2250 2185	A182 F9 2250 2250 2185	A182 F304 2160 1800 1615	A182 F316 2160 1860 1680	1800 1555 1395			
	-20 to 100 200 300 400	A105 & LF2 2200 2035 1965 1900	2250 2250 2185 2110	A182 F11 2250 2250 2165 2080	A182 F22 2250 2250 2185 2115	A182 F5 2250 2250 2185 2115	A182 F9 2250 2250 2185 2115	A182 F304 2160 1800 1615 1490	A182 F316 2160 1860 1680 1540	1800 1555 1395 1265			
	-20 to 100 200 300 400 500	A105 & LF2 2200 2035 1965 1900 1810	2250 2250 2185 2110 1995	A182 F11 2250 2250 2165 2080 1995	A182 F22 2250 2250 2185 2115 1995	A182 F5 2250 2250 2185 2115 1995	A182 F9 2250 2250 2185 2115 1995	A182 F304 2160 1800 1615 1490 1395	A182 F316 2160 1860 1680 1540 1435	1800 1555 1395 1265 1165			
	-20 to 100 200 300 400 500 600	A105 & LF2 2200 2035 1965 1900 1810 1705	2250 2250 2185 2110 1995 1815	A182 F11 2250 2250 2165 2080 1995 1815	A182 F22 2250 2250 2185 2115 1995 1815	A182 F5 2250 2250 2185 2115 1995 1815	A182 F9 2250 2250 2185 2115 1995 1815	A182 F304 2160 1800 1615 1490 1395 1325	A182 F316 2160 1860 1680 1540 1435 1355	1800 1555 1395 1265			
	-20 to 100 200 300 400 500 600 650	A105 & LF2 2200 2035 1965 1900 1810 1705 1650	2250 2250 2185 2110 1995 1815 1765	A182 F11 2250 2250 2165 2080 1995 1815 1765	A182 F22 2250 2250 2185 2115 1995 1815 1765	A182 F5 2250 2250 2185 2115 1995 1815 1765	A182 F9 2250 2250 2185 2115 1995 1815 1765	A182 F304 2160 1800 1615 1490 1395 1325 1325	A182 F316 2160 1860 1680 1540 1435 1355 1325	1800 1555 1395 1265 1165			
	-20 to 100 200 300 400 500 600 650 700	A105 & LF2 2200 2035 1965 1900 1810 1705 1650 1590	2250 2250 2185 2110 1995 1815 1765 1665	A182 F11 2250 2250 2165 2080 1995 1815 1765 1705	A182 F22 2250 2250 2185 2115 1995 1815 1765 1705	A182 F5 2250 2250 2185 2115 1995 1815 1765 1705	A182 F9 2250 2250 2185 2115 1995 1815 1765 1705	A182 F304 2160 1800 1615 1490 1395 1325 1295 1265	A182 F316 2160 1860 1680 1540 1435 1355 1325 1325 1305	1800 1555 1395 1265 1165			
	-20 to 100 200 300 400 500 600 650 700 750	A105 & LF2 2200 2035 1965 1900 1810 1705 1650 1590 1520	2250 2250 2185 2110 1995 1815 1765 1665 1520	A182 F11 2250 2250 2165 2080 1995 1815 1765 1705 1595	A182 F22 2250 2250 2185 2115 1995 1815 1765 1705 1595	A182 F5 2250 2250 2185 2115 1995 1815 1765 1705 1595	A182 F9 2250 2250 2185 2115 1995 1815 1765 1705 1595	A182 F304 2160 1800 1615 1490 1395 1325 1295 1265 1240	A182 F316 2160 1860 1680 1540 1435 1355 1325 1305 1305 1280	1800 1555 1395 1265 1165			
	-20 to 100 200 300 400 500 600 650 700 750 800	A105 & LF2 2200 2035 1965 1900 1810 1705 1650 1590 1520 1235	2250 2250 2185 2110 1995 1815 1765 1665 1520 1235	A182 F11 2250 2250 2165 2080 1995 1815 1765 1705 1595 1525	A182 F22 2250 2250 2185 2115 1995 1815 1765 1705 1595 1525	A182 F5 2250 2250 2185 2115 1995 1815 1765 1705 1595 1525	A182 F9 2250 2250 2185 2115 1995 1815 1765 1705 1595 1525	A182 F304 2160 1800 1615 1490 1395 1325 1225 1265 1240 1215	A182 F316 2160 1860 1680 1540 1435 1355 1325 1305 1280 1265	1800 1555 1395 1265 1165			
	-20 to 100 200 300 400 500 650 700 750 800 850	A105 & LF2 2200 2035 1965 1900 1810 1705 1650 1590 1520 1235 955	2250 2250 2185 2110 1995 1815 1815 1665 1520 1235 955	A182 F11 2250 2250 2165 2080 1995 1815 1765 1705 1595 1525 1525 1460	A182 F22 2250 2250 2185 2115 1995 1815 1765 1705 1595 1525 1525 1460	A182 F5 2250 2250 2185 2115 1995 1815 1765 1705 1595 1525 1525 1460	A182 F9 2250 2250 2185 2115 1995 1815 1765 1705 1595 1525 1460	A182 F304 2160 1800 1615 1490 1395 1325 1295 1265 1240 1215 1190	A182 F316 2160 1860 1680 1540 1435 1325 1325 1305 1280 1265 1255	1800 1555 1395 1265 1165			
900	-20 to 100 200 300 400 500 600 650 700 750 800 850 900	A105 & LF2 2200 2035 1965 1900 1810 1705 1650 1590 1520 1235 955 690	2250 2250 2185 2110 1995 1815 1765 1665 1520 1235 955 670	A182 F11 2250 2250 2165 2080 1995 1815 1765 1705 1595 1525 1525 1460 1350	A182 F22 2250 2250 2185 2115 1995 1815 1765 1705 1595 1525 1460 1350	A182 F5 2250 2250 2185 2115 1995 1815 1765 1705 1595 1525 1460 1120	A182 F9 2250 2250 2185 2115 1995 1815 1705 1705 1595 1525 1460 1350	A182 F304 2160 1800 1615 1490 1395 1325 1295 1265 1240 1215 1190 1165	A182 F316 2160 1860 1680 1540 1435 1325 1225	1800 1555 1395 1265 1165			
900	-20 to 100 200 300 400 500 600 650 700 750 800 850 900 950	A105 & LF2 2200 2035 1965 1900 1810 1705 1650 1590 1520 1235 955 690 410	2250 2250 2185 2110 1995 1815 1765 1665 1520 1235 955 670 410	A182 F11 2250 2250 2165 2080 1995 1815 1705 1705 1595 1525 1525 1460 1350 955	A182 F22 2250 2250 2185 2115 1995 1815 1705 1595 1525 1460 1350 1160	A182 F5 2250 2250 2185 2115 1995 1815 1765 1705 1595 1525 1525 1460 1120 825	A182 F9 2250 2250 2185 2115 1995 1815 1705 1705 1595 1525 1460 1350 1130	A182 F304 2160 1800 1615 1490 1395 1325 1295 1265 1240 1215 1190 1165 1145	A182 F316 2160 1860 1680 1540 1435 1355 1325 1305 1280 1265 1255 1245 1245 1160	1800 1555 1395 1265 1165			
900	-20 to 100 200 300 400 500 650 700 750 800 850 900 950 1000	A105 & LF2 2200 2035 1965 1900 1810 1705 1650 1590 1520 1235 955 690	2250 2250 2185 2110 1995 1815 1765 1665 1520 1235 955 670	A182 F11 2250 2250 2165 2080 1995 1815 1765 1705 1595 1525 1460 1350 955 650	A182 F22 2250 2250 2185 2115 1995 1815 1705 1705 1595 1525 1460 1350 1160 800	A182 F5 2250 2250 2185 2115 1995 1815 1765 1705 1595 1525 1460 1120 825 595	A182 F9 2250 2250 2185 2115 1995 1815 1765 1705 1595 1525 1460 1350 1130 760	A182 F304 2160 1800 1615 1490 1395 1325 1295 1265 1240 1215 1190 1165 1145 1065	A182 F316 2160 1860 1680 1540 1435 1355 1325 1325 1305 1280 1265 1255 1245 1245 1160 1090	1800 1555 1395 1265 1165			
900	-20 to 100 200 300 400 500 650 700 750 800 850 900 950 1000 1050	A105 & LF2 2200 2035 1965 1900 1810 1705 1650 1590 1520 1235 955 690 410	2250 2250 2185 2110 1995 1815 1765 1665 1520 1235 955 670 410	A182 F11 2250 2250 2165 2080 1995 1815 1765 1705 1595 1525 1460 1350 955 650 430	A182 F22 2250 2250 2185 2115 1995 1815 1705 1595 1525 1460 1350 1160 800 525	A182 F5 2250 2250 2185 2115 1995 1815 1765 1705 1595 1525 1460 1120 825 595 430	A182 F9 2250 2250 2185 2115 1995 1815 1765 1765 1595 1525 1460 1350 1130 760 515	A182 F304 2160 1800 1615 1490 1395 1325 1295 1	A182 F316 2160 1860 1680 1540 1435 1325 1325 1325 1325 1280 1265 1255 1245 1245 1160 1090 1080	1800 1555 1395 1265 1165			
900	-20 to 100 200 300 400 500 600 650 700 750 800 850 900 950 1000 1050 1100	A105 & LF2 2200 2035 1965 1900 1810 1705 1650 1590 1520 1235 955 690 410	2250 2250 2185 2110 1995 1815 1765 1665 1520 1235 955 670 410	A182 F11 2250 2250 2165 2080 1995 1815 1705 1705 1595 1525 1460 1350 955 650 430 290	A182 F22 2250 2250 2185 2115 1995 1815 1765 1705 1595 1525 1460 1350 1160 800 525 330	A182 F5 2250 2250 2185 2115 1995 1815 1705 1705 1595 1525 1460 1120 825 595 430 300	A182 F9 2250 2250 2185 2115 1995 1815 1765 1705 1595 1525 1460 1350 1130 760 515 340	A182 F304 2160 1800 1615 1490 1395 1325 1295 1265 1265 1240 1215 1190 1165 1145 1065 975 770	A182 F316 2160 1860 1680 1540 1435 1325 1280 1280 1280 1280 1280 1280 1280 1280 1280 1280 1285 1295 1305 1295 1395 1295 1295 1305 1295 1395 1295 1395 1295 1395 1295 1395 1295 1395 1295 1395 1295 1395 1295 1395 1295 1395 1295 1395 1395 1295 1395 1295 1395 1295 1395 1295 1090 1080 1080 915	1800 1555 1395 1265 1165			
900	-20 to 100 200 300 400 500 650 700 750 800 850 900 950 1000 1050 1100 1150	A105 & LF2 2200 2035 1965 1900 1810 1705 1650 1590 1520 1235 955 690 410	2250 2250 2185 2110 1995 1815 1765 1665 1520 1235 955 670 410	A182 F11 2250 2250 2165 2080 1995 1815 1705 1595 1525 1460 1350 955 650 430 290 195	A182 F22 2250 2250 2185 2115 1995 1815 1705 1595 1525 1460 1350 1160 800 525 330 205	A182 F5 2250 2250 2185 2115 1995 1815 1765 1705 1595 1525 1460 1120 825 595 430 300 185	A182 F9 2250 2250 2185 2115 1995 1815 1705 1705 1595 1525 1460 1350 1130 760 515 340 225	A182 F304 2160 1800 1615 1490 1395 1325 1295 1265 1265 1240 1215 1190 1165 1145 1065 975 770 615	A182 F316 2160 1860 1680 1540 1435 1355 1325 1305 1280 1265 1245 1245 1245 1245 1245 1260 1090 1080 915 710	1800 1555 1395 1265 1165			
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#### PRESSURE/TEMPERATURE RATING ASME B16.34-2009 COLD WORKING PRESSURE, psig A216 WCB A217 WC9 A217 C12 A351 CF8 A351 CF8M A217 WC6 A217 C5 CLASS TEMP °F A352 LCC A352 CN7M A105 & LF2 A182 F11 A182 F316 A182 F22 A182 F5 A182 F9 A182 F304 -20 to 100 A216 WCB A217 WC6 A217 WC9 A217 C5 A217 C12 A351 CF8 A351 CF8M CLASS A352 LCC TEMP °F A352 CN7M A182 F11 A105 & LF2 A182 F22 A182 F5 A182 F9 A182 F304 A182 F316 -20 to 100

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