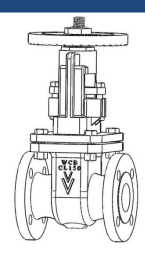
# V.V<sup>®</sup> C.S Gate Valves



### **NON - IBR**



### Gate Valve Rising Stem

V V Gate Valves offer the ultimate independable service wherever minimum pressure drop is important. They serve as efficient stop valves with fluid flow in either direction.

The straight through design offers little resistance to flow and reduces pressure drop to a minimum. Seat actuated by a stem and hand wheel that moves up and down at right angles to the path of flow, and fits against two seat face to shut off flow

Gate valves are best for services
that require infrequent valve
operation, and where seat/disc is
kept either fully opend or closed.
They are not recommended for
throttling. With the usual type of
gate valve, close flow regulation is
impossible.

Velocity of flow against a partly opened disc may cause vibration and chattering and result in damage to the seating surfaces.

Also, when throttled, the disc is subjected to severe wire-drawing erosive effects.

Handwheels are furnished on all valves.

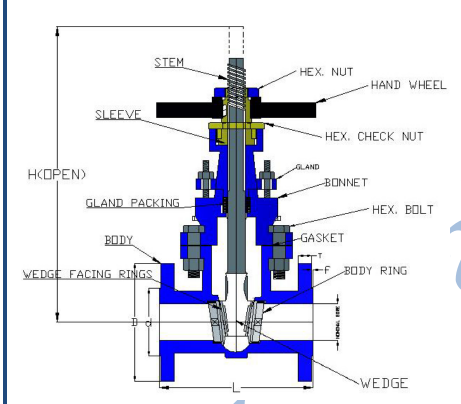
Solid wedge Gate Valve Discs The strong, simple, single piece
design with long disc guides is a
proven performer for all service
conditions, particularly suitable for
conditions of severe turbulence
and stem vibration. Seat and disc
surfaces are accurately machined
and tapered for shut- off without
undue strain.

Figure No. 1013

## **A-216 Gr. WCB**



# Class 150 • Outside Screw & Yoke • Rising Stem • BS: 1414/ API 600



B.T.P: 425 psig Hyd. S.T.P: 300 psig Hyd.

### **Features**

- Tapered Solid Wedge Disc.
- Body Guide Ribs
- 13% Cr. S.S Body Ring & Seat Ring.
- Stem Provided with ACME Double Start
- Packing Graphited Asbestos
- Gaskets Compressed Asbestos Fibre
- Flanges as per ANSI B 16.5 CL-150 R.F.
- Bolted Bonnet
- Size Range : 1 ½"- 6"
- Seating: S.S
- Stem: S.S AISI 410

## **Dimensions**

Nominal Size		L		D (Dia.)		Raised Face		H (Open)	T (Thickness)	
						Dia. d		Appx.		
inch.	mm	inch.	mm	inch.	mm	inch.	mm	mm	inch	mm
1 1/2	40	6 ½	165	5	127	2 7/8	73	330	9/16	14.3
2	50	7	178	6	152	3 5/8	92	370	5/8	15.9
2 1/2"	65	7 1/2	190	7	178	4 1/8	105	425	11/16	17.5
3	80	8	203	7 ½	190	5	127	455	3/4	19.0
4	100	9	229	9	229	6 3/16	158	620	15/16	23.8
5	125	10	254	10	254	7 5/16	186	725	15/16	23.8
6	150	10 ½	267	11	279	8 1/2	215	770	1	25.4

- 1. 1/16 inch Raised Face is regularly furnished on CL 150 unless otherwise specified.
- 2. The height of raised face is included in minimum flange thickness for CL 150.

# Address: V.V. Valves Industrial Corporation. Phone : 252-207 25, Industrial Development Fax: 500-289 Colony, Jalandhar Road, E-Mail: info@vvvalves.in Hoshiarpur.(Pb.)-146001. Web: www.vvvalves.in **NOTES**