

## PIPE FITTINGS

& VALVES





\*Not For Use With Potable Drinking Water Applications

# VALVES GLOBE - BRASS 200 WOG/CWP

#### **FEATURES & APPLICATIONS:**

- 200 WOG/CWP
- Screwed Bonnet
- Female x Female NPT Threads
- Recommended for Bi-Directional service in commerial and industrial applications, including hot and cold water, HVAC, steam, compressed air, gas and other utility services.

#### **TECHNICAL DATA:**

- **WOG** = Rating indicates the maximum non-shock pressure at ambient temperatures at which the valve may be used.
- **CWP** = Cold working pressure

**WOG:** Water, Oil & Gas: This was an older, generic pressure rating call-out which has been largely replaced by CWP. In this designation, GAS" refers to any non-flammable, compressible fluid in a gaseous state. It does not imply a product's suitability or third-party approval for use with flammable gases. Similarly, in this designation, "Oil" does not imply a product's third-party approval for use with any petroleum products.

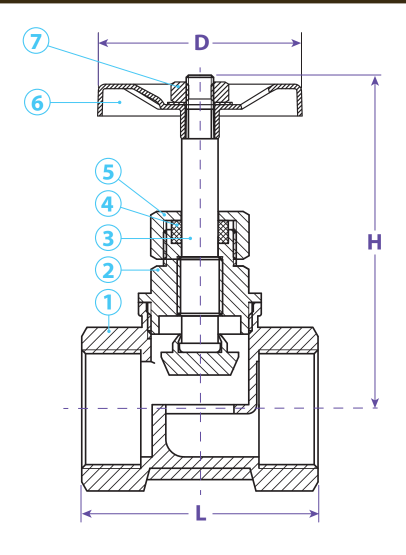
BRASS					
Size	Part #				
1/2"	GLV 050				
3/4"	GLV 075				
1"	GLV 100				
1-1/4"	GLV 125				
1-1/2"	GLV 150				
2"	GLV 200				
2-1/2"	GLV 250				
3"	GLV 300				
4"	GLV 400				



### PIPE FITTINGS



& VALVES



Dimensions								
Size	L	Н	D	Part #				
1/2"	1.83	2.64	2.09	GLV 050				
3/4"	2.05	2.76	2.09	GLV 075				
1"	2.40	2.99	2.40	GLV 100				
1-1/4"	2.87	3.58	3.11	GLV 125				
1-1/2"	3.27	4.33	3.11	GLV 150				
2"	3.93	4.33	3.43	GLV 200				
2-1/2"	4.41	5.12	3.86	GLV 250				
3"	5.09	5.51	4.25	GLV 300				
4"	6.22	6.69	4.96	GLV 400				

Nomenclature & Material					
No.	Description	Material			
1	Body	Brass			
2	Cap	Brass			
3	Stem	Brass			
4	Packing	PTFE			
5	Packing Cap	Brass			
6	Handle	Q 235 Iron			
7	Hex Nut	Q 235 Iron			

IIILE	CI	$\cap$	DE	VA	I١	/⊏
	UΙ	_\)	DE	VA	LV	/ C

#### **DISCLAIMER**

WOG: Water, Oil & Gas: This was an older, generic pressure rating call-out which has been largely replaced by CWP. In this designation, GAS" refers to any non-flammable, compressible fluid in a gaseous state. It does not imply a product's suitability or third-party approval for use with flammable gases. Similarly, in this designation, "Oil" does not imply a product's third-party approval for use with any petroleum products.

MATERIAL

**BRASS** 



**DRAWING NOT TO SCALE** 

PART#

GLV...