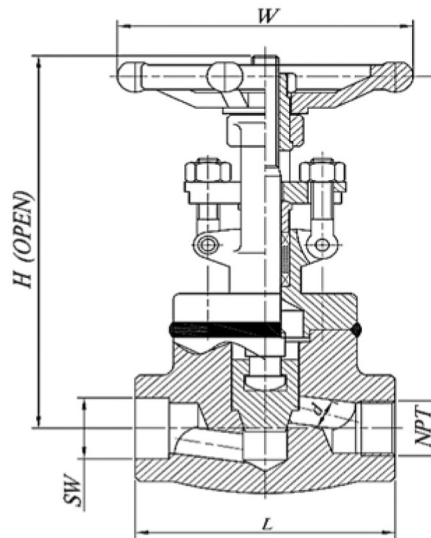


GLOBE VALVE

NPT (PIPE THREAD END CONNECTIONS)

SW (SOCKET WELD END CONNECTIONS)

W.B (Welded Bonet)



Features and Applications

- Reduced or full port
- Construction: W.B (OS & Y)
- Gasket: Stainless Steel + graphite
- Socket Welding & Threaded ends
- Integral Seat
- Design & manufacture: API 602 & ANSI B 16.34
- Socket welding dimension: ANSI B 16.11
- Screw end dimension: ANSI B1.20.1 (NPT)
- Inspect and test: API 598
- Body material: A105, LF2, F5, F11, F22, F304L, F316L
- All dimensions could be considered as reference.

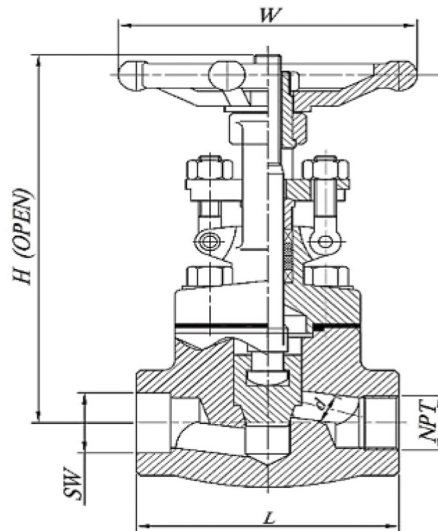
PAP Part Number		CLASS	Size		Size				Weight	
NPT	SW		Reducer Bore	Full Bore	d	L	H(Open)	W	B.B	W.B
					mm	mm	mm	mm	Kg	
GOWNN4C	GOWCC4C	800	1/4"	-	8	79	166	100	2.6	-
GOWNN4C	GOWCC4C		3/8"	-	10	79	166	100	2.5	-
GOWNN4C	GOWCC4C		1/2"	3/8"	11	79	166	100	2.4	2.5
GOWNN4C	GOWCC4C		3/4"	1/2"	13	92	175	100	2.6	2.7
GOWNN4C	GOWCC4C		1"	3/4"	18	111	206	125	4.5	4.7
GOWNN4C	GOWCC4C		1 1/4"	1"	23	120	228	160	5.9	6.1
GOWNN4C	GOWCC4C		1 1/2"	1 1/4"	28.5	152	262	160	8.3	8.5
GOWNN4C	GOWCC4C		2"	1 1/2"	33	172	300	180	12.4	12.6
GOWNN4C	GOWCC4C		-	2"	43	220	340	240	20	20.4

GLOBE VALVE

NPT (PIPE THREAD END CONNECTIONS)

SW (SOCKET WELD END CONNECTIONS)

B.B (Bolted Bonet)



Features and Applications

- Reduced or full port
- Construction: B.B (OS & Y)
- Gasket: Stainless Steel + graphite
- Socket Welding & Threaded ends
- Integral Seat
- Design & manufacture: API 602 & ANSI B 16.34
- Socket welding dimension: ANSI B 16.11
- Screw end dimension: ANSI B1.20.1 (NPT)
- Inspect and test: API 598
- Body material: A105, LF2, F5, F11, F22, F304L, F316L
- All dimensions could be considered as reference

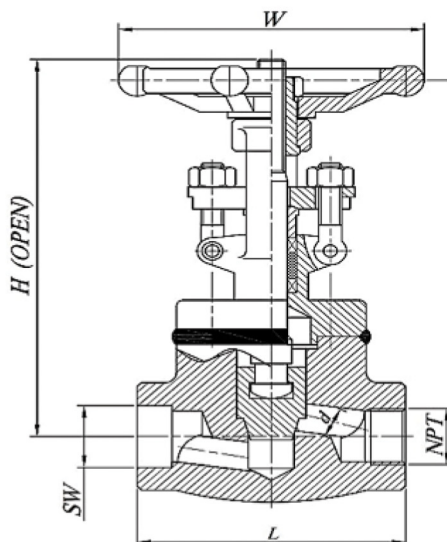
PAP Part Number		CLASS	Size		Size				Weight	
NPT	SW		Reducer Bore	Full Bore	d	L	H(Open)	W	B.B	W.B
				mm	mm	mm	mm	Kg		
GOBNN4C	GOBCC4C	800	1/4"	-	8	79	166	100	2.6	-
GOBNN4C	GOBCC4C		3/8"	-	10	79	166	100	2.5	-
GOBNN4C	GOBCC4C		1/2"	3/8"	11	79	166	100	2.4	2.5
GOBNN4C	GOBCC4C		3/4"	1/2"	13	92	175	100	2.6	2.7
GOBNN4C	GOBCC4C		1"	3/4"	18	111	206	125	4.5	4.7
GOBNN4C	GOBCC4C		1 1/4"	1"	23	120	228	160	5.9	6.1
GOBNN4C	GOBCC4C		1 1/2"	1 1/4"	28.5	152	262	160	8.3	8.5
GOBNN4C	GOBCC4C		2"	1 1/2"	33	172	300	180	12.4	12.6
GOBNN4C	GOBCC4C		-	2"	43	220	340	240	20	20.4

GLOBE VALVE

NPT (PIPE THREAD END CONNECTIONS)

SW (SOCKET WELD END CONNECTIONS)

W.B (Welded Bonet)



Features and Applications

- Construction: W.B(OS & Y)
- Gasket: Stainless Steel + graphite
- Socket Welding & Threaded ends
- Integral Seat
- Design & manufacture: API 602 & ANSI B 16.34
- Socket welding dimension: ANSI B 16.11
- Screw end dimension: ANSI B1.20.1 (NPT)
- Inspect and test: API 598
- Body material: A105, LF2, F5, F11, F22, F304L, F316L
- All dimensions could be considered as reference.

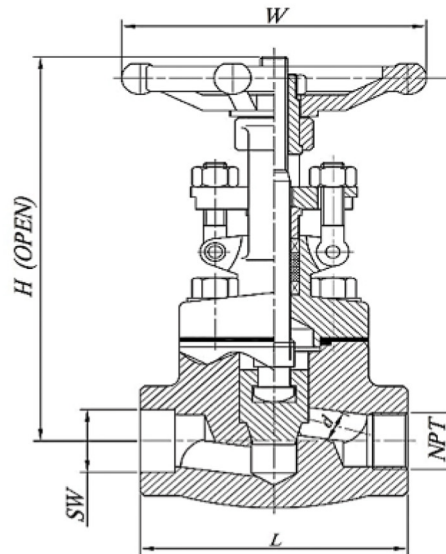
PAP Part Number		CLASS	Nominal Diameter	Size				Weight	
NPT	SW			d	L	H(Open)	W	B,B	W.B
				mm	mm	mm	mm	Kg	
GOWNN5C	GOWCC5C	1500	3/8"	10	79	166	100	4.8	4.5
GOWNN5C	GOWCC5C		1/2"	13	92	170	100	4.7	4.1
GOWNN5C	GOWCC5C		3/4"	18	111	193	125	4.7	4.1
GOWNN5C	GOWCC5C		1"	23	120	230	160	6.3	6.7
GOWNN5C	GOWCC5C		1 1/4"	29	152	246	160	8.8	9.0
GOWNN5C	GOWCC5C		1 1/2"	33	172	283	180	12.4	12.1
GOWNN5C	GOWCC5C		2"	43	220	325	200	17.5	17

GLOBE VALVE

NPT (PIPE THREAD END CONNECTIONS)

SW (SOCKET WELD END CONNECTIONS)

B.B (Bolted Bonet)



Features and Applications

- Construction: B.B (OS & Y)
- Gasket: Stainless Steel + graphite
- Socket Welding & Threaded ends
- Integral seat
- Design & manufacture: API 602 & ANSI B 16.34
- Socket welding dimension: ANSI B 16.11
- Screw end dimension: ANSI B1.20.1 (NPT)
- Inspect and test: API 598
- Body material: A105, LF2, F5, F11, F22, F304L, F316L
- All dimensions could be considered as reference.

PAP Part Number		CLASS	Nominal Diameter	Size				Weight	
				d	L	H(Open)	W	B,B	W.B
NPT	SW						Kg		
GOBNN5C	GOBCC5C	1500	3/8"	10	79	166	100	4.8	4.5
GOBNN5C	GOBCC5C		1/2"	13	92	170	100	4.7	4.1
GOBNN5C	GOBCC5C		3/4"	18	111	193	125	4.7	4.1
GOBNN5C	GOBCC5C		1"	23	120	230	160	6.3	6.7
GOBNN5C	GOBCC5C		1 1/4"	29	152	246	160	8.8	9
GOBNN5C	GOBCC5C		1 1/2"	33	172	283	180	12.4	12.1
GOBNN5C	GOBCC5C		2"	43	220	325	200	17.5	17