# **Cryogenic Service Valves**

Cryogenic Needle Valves Cryogenic Top Entry Wedge-Seat Ball Valves Cryogenic Top Entry Trunnion Ball Valves

Hy-Lok





With more than four decades of industry experience, Hy-Lok

provides world-class engineered valve products and services to onshore, offshore plants across the globe. We provide leadership in design, manufacture and technical services for cryogenic service valves, using reliability data from our unique performance evaluation systems. We deliver worldclass quality which translates into optimum reliability and performance for plant operators globally. Hy-Lok holds top-tier engineering intelligence at its core. This ethos is set to drive exciting new valve innovations to

meet the evolving demands of the industry.

PG FLOWTEKNIK SCANDINAVIA, with headoffice in Denmark and a subsidiary in Sweden is an authorized Hy-Lok distributor. Please contact us, and we will help you find the most optimal Cryogenic Valve for your application.

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# Cryogenic Top Entry Trunnion Ball Valves Bolted Extension Bonnet - Stainless Steel Flange Ends Butt-weld Ends 22 Cryogenic Double Block & Bleed Valve 23 Global Service Network



### **Standards**

- The valve is designed in accordance with API 6D
- The body is designed and manufactured in accordance with ASME B16.34
- Flange dimensions in accordance with ASME B16.5
- Welding ends in accordance with ASME B16.25
- Fire Tested to API 607

## **Key Features**

- Self relieving for prevent over pressure in the body cavity and extension bonnet.
- The flow arrow are marked on the body according to the pressure relief.
- Extends valve packing and operator away from cryogenic fluid.
- Allows operation in normal working temperature range.
- Top entry for in-line maintenance.
- Easy in line maintenance.

## **Functional Test**

- Gas Leak Rates are Bubble Tight Shutoff \ API 598 \ API 6D \ ISO 5208
- Cryogenic Service Leak Rates comply with standards such as BS 6364

## Nondestructive Test

- Casting and other pressure containing parts :
  - 10 % Radiographic tests per ASME B16.34
  - 100% Penetrant tests per ASME B16.34

### Butt welded ends :

- 100% Radiographic tests per ASME B16.34



Cryogenic Top Entry Wedge-Seat Ball Valve









# **Cryogenic Testing**

### **Test Sequence**

- 1) Ambient Temperature
- Shell Leakage Test
- Seat Leakage Test
- 2) Cryogenic Temperature
- Initial Proving Test
- Open/Close 20 Operating Cycles Test
- Torque Test
- Seat Leakage Test at Incremental Pressures
- Shell Leakage Test

3) Ambient Temperature

- Shell Leakage Test
- Seat Leakage Test



# **Fire Safety Testing**

### **Test Sequence**

- 1) During Burn Period (30min. / 750°C~1000°C)
- Through Seat Leakage
- 2) During Burn and Cool Down Period (5min. / Max. 100°C)
- External Leakage
- 3) After Cool Down
- Through Seat Leakage Test
- 4) After Operation
- External Leakage Test



# **Type Approval Certificates**

Valve Type	Size	Pressure Rating	Class
Cryogenic Needle Valve	1/2 in. & 1 in.	CL.150	ABS, BV, LR, DNV GL, KR
Cryogenic Needle Valve	1/2 in.	CL. 300	KR
Cryogenic Needle Valve	1/2 in. & 1 in.	CL. 150 to 1500	BV
Cryogenic Wedge-Seat Valve	1/2 to 2 in.	CL. 150/300/600 & 900	BV
Cryogenic Top Entry Trunnion Valves	2 to 12 in.	CL. 150	BV



# **Bolted Extension Bonnet - Stainless Steel**

1/2 in. to 1 in. & Class 150, 300

Hy-Lok's Cryogenic Needle Valves have been designed to eliminate leakages, maximize lifetime operation and reduce maintenance and spares cost. Prevents over pressure if liquid trapped in the extension bonnet.

### **Features & Benefits**

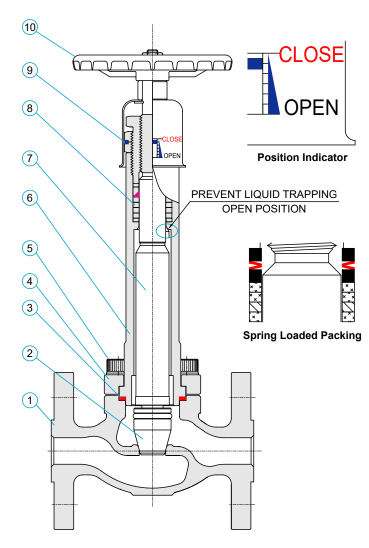
- Bonnet flange design allows easy maintenance, even in confined spaces.
- Revolving disc ensures non-rotating seat contact for an extended leak free life.
- Minimize clearance between extension bonnet I.D and stem O.D.
- Prevent liquid trapped in the extension bonnet (Bi-directional).
- Non-welded bonnet extension.
- Spring loaded packing is long life.
- Dust cap with Position indicator.
- Stainless steel hand wheel.

# **Specifications**

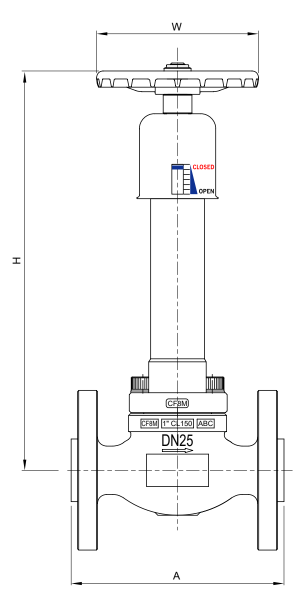
- Pressure Rating :
  - ASME Class 150, 300
- End Connection
  - Flanged End
  - Screwed End
  - Butt Weld End
- Materials
  - ASTM A182 F316/F316L Stainless Steel
  - ASTM A351 CF8M/CF3M Stainless Steel

# **Material of Construction**

	Component	Material Specification
1	Top Entry Body	ASTM A182 F316/316L or A351 CF8M/3M
2	Revolving Disc	316 Stainless Steel
3	Bonnet Gasket	Graphite & 316 SS
4	Bonnet Flange	ASTM A182 F316 or A351 CF8M
5	Bonnet Bolt	ASTM A320 B8M. Grad 2
6	Extension Bonnet	316 Stainless Steel
7	Extension Stem	316 Stainless Steel
8	Stem Packing	Graphite
9	Position Indicator	316 Stainless Steel
10	Handle Wheel	ASTM A351 CF8M



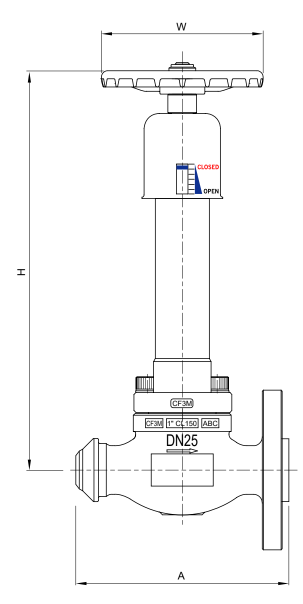
### Flange Ends



	End Connection			Dimensions (mm)			
Part No.	Size	Rating	End	А	Н	W	Weight(Kg)
VCRYONC - 8FA	1/2 in.	#150	RF	114	230	90	2.9
VCRYONC - 8FB	1/2 in.	#300	RF	114	230	90	2.9
VCRYONC - 16FA	1 in.	#150	RF	140	260	100	5.4
VCRYONC - 16FB	1 in.	#300	RF	140	260	100	5.4



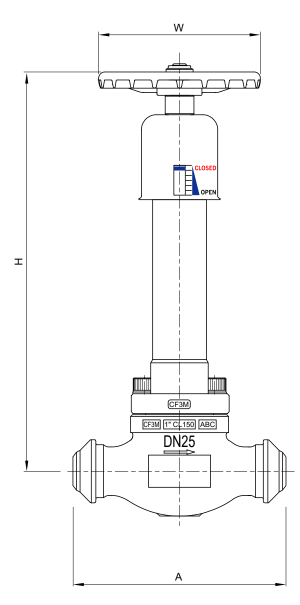
### Butt-weld to Flange Ends



	End Connection			Dimensions (mm)				
Part No.	Size	Rating	End	А	Н	W	Weight(Kg)	
VCRYONC- 8BWFA	1/2 in.	#150	BW x RF	114	230	90	2.6	
VCRYONC- 8BWFB	1/2 in.	#300	BW x RF	114	230	90	2.6	
VCRYONC-16BWFA	1 in.	#150	BW x RF	140	260	100	4.6	
VCRYONC-16BWFB	1 in.	#300	BW x RF	140	260	100	4.6	



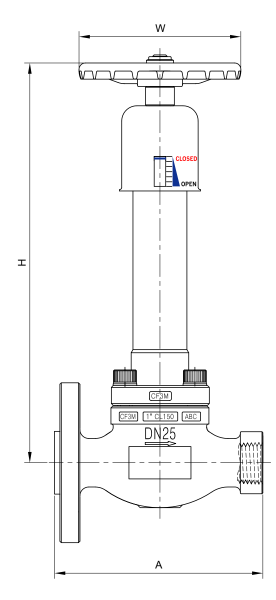
### **Butt-weld Ends**



	End Connection			Dimensions (mm)			
Part No.	Size	Rating	End	А	Н	W	Weight(Kg)
VCRYONC- 8BWA	1/2 in.	#150	BW	114	230	90	2.2
VCRYONC- 8BWB	1/2 in.	#300	BW	114	230	90	2.2
VCRYONC-16BWA	1 in.	#150	BW	140	260	100	3.7
VCRYONC-16BWB	1 in.	#300	BW	140	260	100	3.7



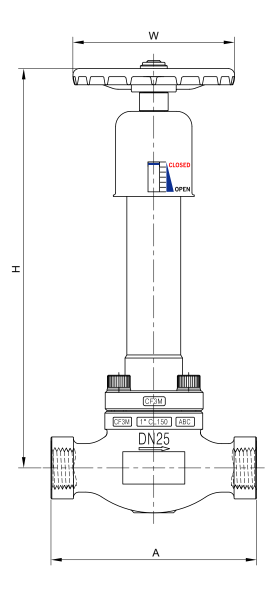
### Flange to Screwed Ends



	End Connection			Dimensions (mm)			
Part No.	Size	Rating	End	Α	Н	w	Weight(Kg)
VCRYONC- 8FNA	1/2 in.	#150	RF x NPT	114	230	90	2.6
VCRYONC- 8FNB	1/2 in.	#300	RF x NPT	114	230	90	2.6
VCRYONC-16FNA	1 in.	#150	RF x NPT	140	260	100	4.6
VCRYONC-16FNB	1 in.	#300	RF x NPT	140	260	100	4.6



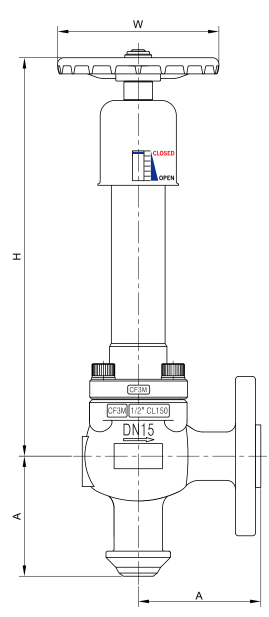
### Screwed Ends



	End Connection			Dimensions (mm)			
Part No.	Size	Rating	End	А	Н	W	Weight(Kg)
VCRYONC- 8NA	1/2 in.	#150	NPT	114	230	90	2.2
VCRYONC- 8NB	1/2 in.	#300	NPT	114	230	90	2.2
VCRYONC-16NA	1 in.	#150	NPT	140	260	100	3.7
VCRYONC-16NB	1 in.	#300	NPT	140	260	100	3.7



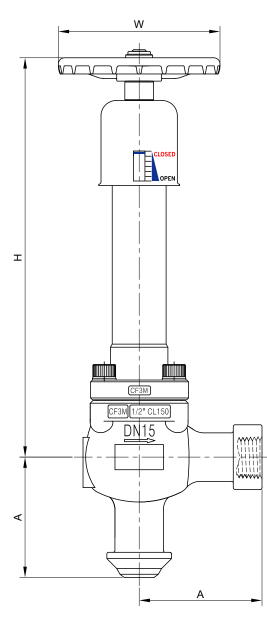
## Butt-weld to Flange Ends(Angle Path)



	End Connection			Dimensions (mm)			
Part No.	Size	Rating	End	Α	Н	W	Weight(Kg)
VCRYONA- 8BWFA	1/2 in.	#150	BW x RF	114	230	90	2.6
VCRYONA- 8BWFB	1/2 in.	#300	BW x RF	114	230	90	2.6
VCRYONA-16BWFA	1 in.	#150	BW x RF	140	260	100	4.6
VCRYONA-16BWFB	1 in.	#300	BW x RF	140	260	100	4.6



# Butt-weld to Screwed Ends(Angle Path)



	End Connection			Dimensions (mm)				
Part No.	Size	Rating	End	Α	Н	W	Weight(Kg)	
VCRYONA- 8BWNA	1/2 in.	#150	BW x NPT	114	230	90	2.6	
VCRYONA- 8BWNB	1/2 in.	#300	BW x NPT	114	230	90	2.6	
VCRYONA-16BWNA	1 in.	#150	BW x NPT	140	260	100	4.6	
VCRYONA-16BWNB	1 in.	#300	BW x NPT	140	260	100	4.6	



# **Extended Bonnet - Stainless Steel**

1/2 in. to 1 in. & Class 150, 300, 600, 900

Hy-Lok's Cryogenic Top Entry Wedge-Seat Ball Valves have been designed to in-line for maintenance, which provides a remarkable time and cost savings for maintenance.

There is a pressure relief hole in the up-stream for prevent over pressure in the body cavity and extension bonnet.

# **Features & Benefits**

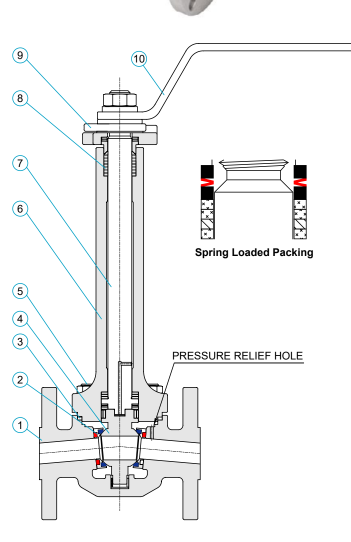
- Upstream cavity pressure relief in the close position.
  - Pressure relief through upstream side.
  - Bi-directional.
- Minimize clearance between extension bonnet I.D and stem O.D.
- Non-welded bonnet extension.
- Spring loaded packing is long life.
- Top entry wedge-seat design.
- Top entry for in-line maintenance.
- Easy in line maintenance.
- Anti static design.
- Stainless steel lever handle.

# **Specifications**

- Pressure Rating :
- ASME Class 150, 300, 900
- End Connection
  - Flanged End
  - Screwed End
  - Butt Weld End
- Materials
  - ASTM A351 CF8M/CF3M Stainless Steel

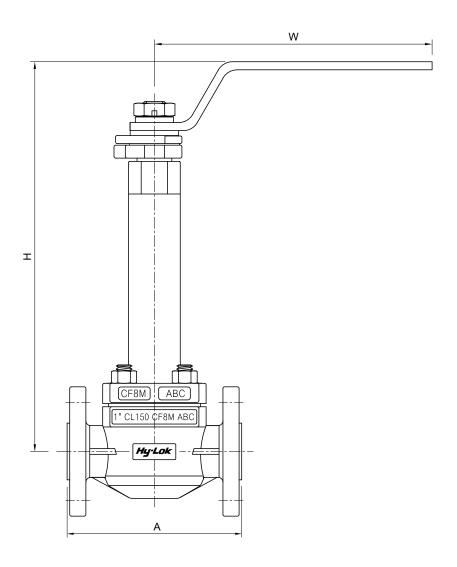
Material of Construction

	Component	Material Specification					
1	Top Entry Body	ASTM A351 CF8M/CF3M					
2	Wedge-Seat	PCTFE & Graphite					
3	Bonnet Gasket	Graphite & 316 SS					
4	Trunnion Ball	316 Stainless Steel					
5	Bonnet Bolt	ASTM A320 B8M. Grad 2					
6	Extension Bonnet	ASTM A351 CF8M					
7	Extension Stem	316 Stainless Steel					
8	Stem Packing	Graphite					
9	Locking Device	316 Stainless Steel					
10	Lever Handle	316 Stainless Steel					





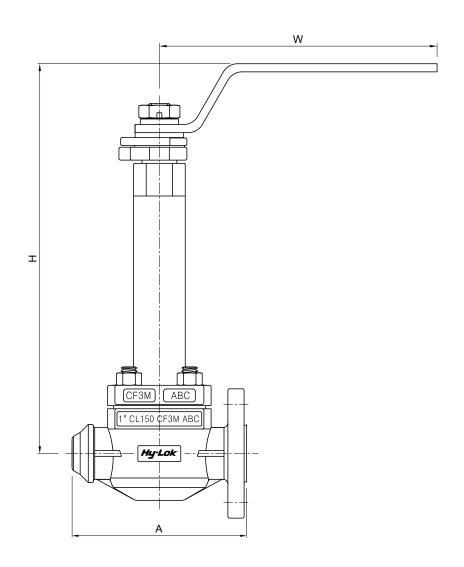
### Flange Ends



	End Connection			Dimensions (mm)					
Part No.	Size	Rating	End	А	Н	w	Weight(Kg)		
VCBOW- 8FA	1/2 in.	#150	RF	108	275	210	4.1		
VCBOW- 8FB	1/2 in.	#300	RF	140	290	210	5.9		
VCBOW- 8FC	1/2 in.	#600	RF	165	295	210	8.2		
VCBOW- 8FD	1/2 in.	#900	RF	216	300	230	10.6		
VCBOW-16FA	1 in.	#150	RF	127	290	230	6.0		
VCBOW-16FB	1 in.	#300	RF	165	300	230	7.2		
VCBOW-16FC	1 in.	#600	RF	216	300	230	13.7		
VCBOW-16FD	1 in.	#900	RF	254	305	260	15.8		



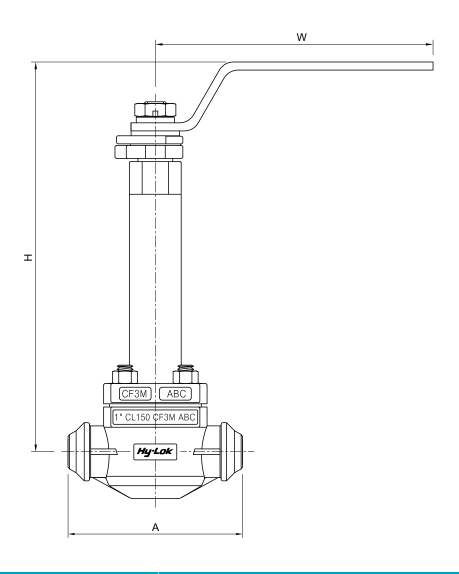
### Butt-weld to Flange Ends



5	End Connection			Dimensions (mm)					
Part No.	Size	Rating	End	А	Н	w	Weight(Kg)		
VCBOW- 8BWFA	1/2 in.	#150	BW x RF	108	275	210	3.8		
VCBOW- 8BWFB	1/2 in.	#300	BW x RF	140	290	210	5.6		
VCBOW- 8BWFC	1/2 in.	#600	BW x RF	165	295	210	7.5		
VCBOW- 8BWFD	1/2 in.	#900	BW x RF	216	300	230	9.0		
VCBOW-16BWFA	1 in.	#150	BW x RF	127	290	230	5.2		
VCBOW-16BWFB	1 in.	#300	BW x RF	165	300	230	6.5		
VCBOW-16BWFC	1 in.	#600	BW x RF	216	300	230	11.9		
VCBOW-16BWFD	1 in.	#900	BW x RF	254	305	260	13.7		



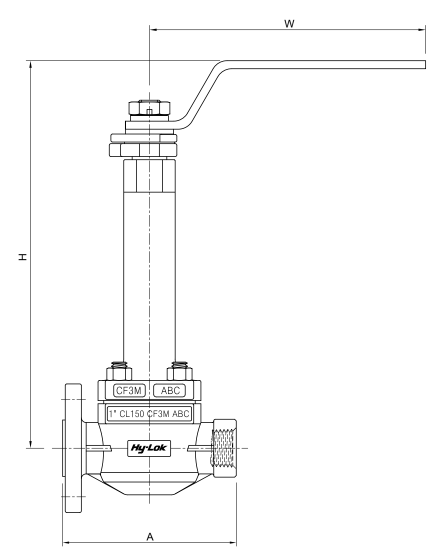
### **Butt-weld Ends**



<b>D</b> (1)	End Connection			Dimensions (mm)					
Part No.	Size	Rating	End	А	н	w	Weight(Kg)		
VCBOW- 8BWA	1/2 in.	#150	BW	108	275	210	3.5		
VCBOW- 8BWB	1/2 in.	#300	BW	140	290	210	5.3		
VCBOW- 8BWC	1/2 in.	#600	BW	165	295	210	6.8		
VCBOW- 8BWD	1/2 in.	#900	BW	216	300	230	7.4		
VCBOW-16BWA	1 in.	#150	BW	127	290	230	4.3		
VCBOW-16BWB	1 in.	#300	BW	165	300	230	5.8		
VCBOW-16BWC	1 in.	#600	BW	216	300	230	10.1		
VCBOW-16BWD	1 in.	#900	BW	254	305	260	11.6		



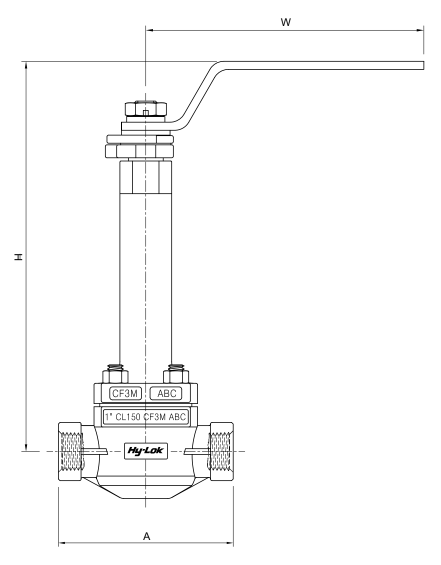
### Flange to Screwed Ends



5	End Connection			Dimensions (mm)					
Part No.	Size	Rating	End	Α	н	w	Weight(Kg)		
VCBOW- 8FNA	1/2 in.	#150	RF x NPT	108	275	210	3.8		
VCBOW- 8FNB	1/2 in.	#300	RF x NPT	140	290	210	5.6		
VCBOW- 8FNC	1/2 in.	#600	RF x NPT	165	295	210	7.5		
VCBOW- 8FND	1/2 in.	#900	RF x NPT	216	300	230	9.0		
VCBOW-16FNA	1 in.	#150	RF x NPT	127	290	230	5.2		
VCBOW-16FNB	1 in.	#300	RF x NPT	165	300	230	6.5		
VCBOW-16FNC	1 in.	#600	RF x NPT	216	300	230	11.9		
VCBOW-16FND	1 in.	#900	RF x NPT	254	305	260	13.7		



### Screwed Ends



	End Connection			Dimensions (mm)				
Part No.	Size	Rating	End	А	Н	w	Weight(Kg)	
VCBOW- 8NA	1/2 in.	#150	NPT	108	275	210	3.5	
VCBOW- 8NB	1/2 in.	#300	NPT	140	290	210	5.3	
VCBOW- 8NC	1/2 in.	#600	NPT	165	295	210	6.8	
VCBOW- 8ND	1/2 in.	#900	NPT	216	300	230	7.4	
VCBOW-16NA	1 in.	#150	NPT	127	290	230	4.3	
VCBOW-16NB	1 in.	#300	NPT	165	300	230	5.8	
VCBOW-16NC	1 in.	#600	NPT	216	300	230	10.1	
VCBOW-16ND	1 in.	#900	NPT	254	305	260	11.6	



# **Cryogenic Top Entry Trunnion Ball Valves**

# **Bolted Extension Bonnet - Stainless Steel**

2 in. to 12 in. & Class 150

Hy-Lok's Cryogenic Top Entry Trunnion Ball Valves have been designed for in-line maintenance, which provides ease of operation at cryogenic service.

### **Features & Benefits**

• 1-Single Piston Effect(SPE) and 1-Double Piston Effect(DPE) seat design.

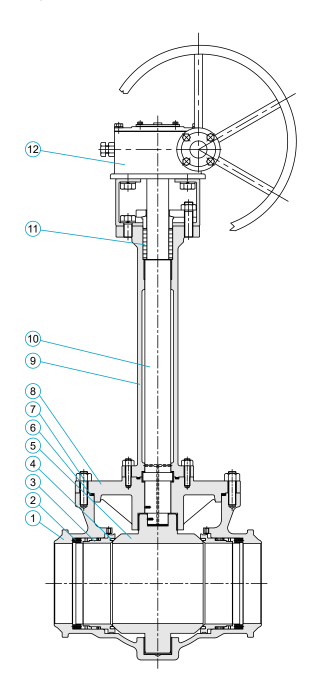
- Self relief through upstream side.
- Bi-directional.
- Secondary seat sealing design.
- Non-welded bonnet extension.
- Top entry for in-line maintenance.
- Easy in line maintenance.
- Anti static design.
- Stainless steel lever handle.(below 2 in.)
- Gear operated.(above 3 in.)

# **Specifications**

- Pressure Rating :
  - ASME Class 150
- End Connection
  - Flanged End
  - Butt Weld End
- Materials
  - ASTM A351 CF8M/CF3M Stainless Steel

# **Material of Construction**

	Component	Material Specification
1	Top Entry Body	ASTM A351 CF8M/CF3M
2	Spring	INCONEL X750
3	Seat Retainer	316 Stainless Steel
4	Ball Seat	PCTFE
5	Trunnion Ball	316 Stainless Steel
6	Bonnet Gasket	Graphite & 316 SS
7	Bonnet Bolt	ASTM A320 B8M. Grad 2
8	Bonnet Flange	ASTM A351 CF8M
9	Extension Bonnet	ASTM A351 CF8M
10	Extension Stem	316 Stainless Steel
11	Stem Packing	Graphite
12	Lever Handle or Gear Box	316 Stainless Steel ASTM A536 Carbon Steel





# **Cryogenic Top Entry Trunnion Ball Valves**

Flange Ends 2 in. to 12 in. & Class 150

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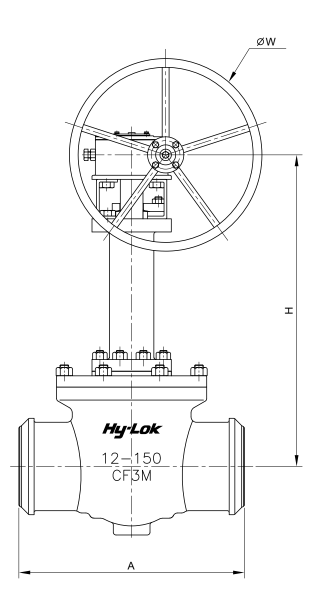
	End Connection			Dimensions (mm)					
Part No.	Size	Rating	End	А	Н	Lever	w	Weight(Kg)	
VCBOS- 32FA	2 in.	#150	RF	292	490	260	-	26	
VCBOS- 48FA	3 in.	#150	RF	203	605		400	55	
VCBOS- 64FA	4 in.	#150	RF	394	700		500	90	
VCBOS- 96FA	6 in.	#150	RF	394	978		500	178	
VCBOS-128FA	8 in.	#150	RF	457	1185		610	268	
VCBOS-160FA	10 in.	#150	RF	568	1335		710	480	
VCBOS-192FA	12 in.	#150	RF	610	1415		710	580	



# **Cryogenic Top Entry Trunnion Ball Valves**

# Butt-weld Ends

2 in. to 12 in. & Class 150



	End Connection			Dimensions (mm)					
Part No.	Size	Rating	End	А	н	Lever	W	Weight(Kg)	
VCBOS- 32BWA	2 in.	#150	BW	292	490	260	-	20	
VCBOS- 48BWA	3 in.	#150	BW	356	605		400	85	
VCBOS- 64BWA	4 in.	#150	BW	405	800		500	115	
VCBOS- 96BWA	6 in.	#150	BW	457	978		500	196	
VCBOS-128BWA	8 in.	#150	BW	521	1185		610	257	
VCBOS-160BWA	10 in.	#150	BW	559	1335		710	450	
VCBOS-192BWA	12 in.	#150	BW	635	1415		710	580	



# Cryogenic **Double Block & Bleed Valve**





# **Specifications**

- 1) Valve Size : 1/2 to 6"
- 2) Applicable Rating : ASME #150 to 900
- 3) Temperature : Down to -196°C
- 4) Constructions
- End Connection : Butt-Welded, Flanged or Screwed Type
- Extended Bonnet
- Floating Ball, Full Bore
- Fire Safety Construction
- Manual Operated
- Uni-Direction, Two Ball & One Needle Design



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Type Approval Certificates



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