

## **PRECISION & CLEAN HEX BALL VALVES VB1 Series**

www.unilok.com

Uni-Lok Corporation

### Features

Pressure rating up to 1000psig (69bar) with PTFE seats and 2000psig(137bar) with TFM only for VB1F series ball valves with lever handle

Easy to operate owing to low torque quarter turn actuation

All valve body's made from 316SS bar stock to secure the high integrity

Compact designed one piece hexagonal body

Micro finished 316SS balls not to occur the leakage

Blow-out proof design with internally loaded stem

Various selection of handles

Wide choice of end connections : Uni-Lok tube fittings, Female NPT or ISO7/1(PT) threads, Weld Systems

## **Application**

Steam, water, air lines in onshore and offshore application

Utility lines in semiconductor and display panel industries.

#### **Protection Cover**

Maintain the temperature of fluids, keep handle position and distinguish in-out lines visually, to keep the temperature of flow and to distinguish the line.

VB1 series ball valve with both 3/4" Uni-Lok end connection and plastic bar handle. 1/2" is available only with the different size of inner cover.





### Type of Handle





Lever Handle (standard) Butterfly Handle

Bar handles offer visual distinguishment of in-out lines at high purity applications.



#### Testing

Every valve is 100% factory tested with air and nitrogen at 1000psig(69bar) for leakage at the seat and packing. Each test is performed to a maximum allowable leak rate of 0.1scc/min.

### Cleaning

Uni-Lok valves are free from machine oils, loose particles and grease throughout the close cleaning process.

The special cleaning for high purity application is available upon request.

### **Important Notification**

Uni-Lok ball valves are designed to be operated in a fully open or fully closed position.

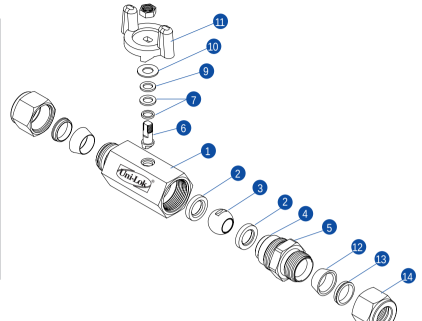
The packing adjustment may be required during the valve's service life.

Proper installation, materials compatibility, operation and maintenance of these valves are the responsibility of the user. The total system design must be taken into consideration to ensure optimal performance and safety.



#### Materials of Construction

No.	Description	Materials					
1	Body	316SS					
2	Ball Seat	PTFE(Glass 30%)					
3	Ball	316SS					
4	O-Ring	Viton					
5	Connector	316SS					
6	Stem	316SS					
7	Inner Packing	PTFE					
8	Outer Packing	PTFE					
9	Gland	316SS					
10	Washer	316SS					
11	Handle	Aluminium					
12	Front Ferrule	316SS					
13	Back Ferrule	316SS					
14	Nut	316SS					

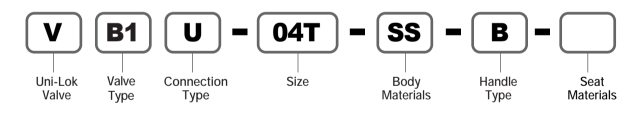


Handle Materials : Lever - 304SS+PVC Coat Bar - Nylon

#### How To Order

Uni-Lok VB1 series ball valves are ordered by part number as shown as below.

**Example** : The following part number, **VB1U-04T-SS-B** is designated for VB1 series ball valve with both  $1/4^{"}$  Un-Lok tube fitting, 316SS, PTFE seat, butterfly handle.



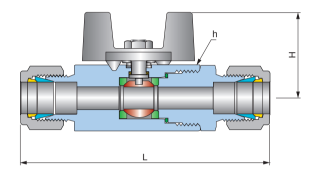
Uni-Lok Designator				Connection Type							Handle Type				
U Uni-Lok Tube Fitting				Fractional(Inch) Tube O.D. Designation							None Lever Handle		Handle		
F	F Female NPT or ISO7/1(PT)			Tube	inch	1/4	3/8	1/2	3/4	1		В	Butterfly	/ Handle	
WB-*T		Butt We	eld-Tube	÷	O.D.	mm	6.35	9.52	12.70	19.05	25.40		PR	Nylon	Red
WB-*P	WB-*P Butt Weld-Pipe			Desig	nator	04T	06T	08T	12T	16T		PS	Bar	Blue	
Pir	Pipe Size O.D. Designation				Metric Tube O.D. Designation								PB	Handle	Black
Pipe	Normal	15A	20A	25A	Tube O.D.	mm	6	8	10	12	25			Seat Mate	rials
O.D.	mm	21.7	27.2	34.0		Inator	M06		M10T	M12T	M25T		None	PT	FE
O.D.      Imm      Z1.7      Z1.2      O4.0        Designator      15A      20A      25A					1012.01		TF	TF	M						
Pipe Size Designation (NPT or ISO7/1-PT						Γ)	PK	PE	EK						
					Pipe S	Size	1/8	1/4	3/8	1/2	3/4	1			
					Desigr	nator	02N/R	04N/R	06N/R	08N/R	12N/R	16N/R			



## VB1U series (Both Uni-Lok Tube Fittings)

- Max Operating Pressure
- 1000psig (69bar) at 38 $^\circ\text{C}(100\,^\circ\text{F})$  with PTFE seat
- 1000psig(69bar) at  $170^{\circ}C(338^{\circ}F)$  with PEEK seat
- Connection Type Both Uni-Lok tube fittings
- Handle Type
  Lever, Butterfly and Bar





#### **Ordering Information & Dimensions**

Part No.		End Connections		- Orifice	Dimensions (mm)			
Fc	r art No.		Inlet Outlet		h(Hex)	L	Н	
	U-04T-	1/4" Uni-Lok			17.46	79.0	26.5	
VB11	U-M06T-	6mm Uni-Lok		5.0		79.0		
	U-M08T-	8mm Uni-Lok				82.0		
VB12	U-06T-	3/8" Uni-Lok		7.5	22.22	89.5	32.5	
VDIZ	U-M10T-	10mm Uni-Lok			22.22		52.5	
VB13	U-08T-	1/2" Uni-Lok		9.0	26.98	101.6	35.0	
VDIS	U-M12T-	12mm Uni-Lok		9.0	20.90	101.6	55.0	
VB14	U-12T-	3/4" Uni-Lok		12.5	31.75	107.5	37.5	
VB15	U-16T-	1" Ur	1" Uni-Lok		00.40	400.0	44 E	
VB15	U-M25T-	25mm Uni-Lok		16.0	38.10	132.6	44.5	

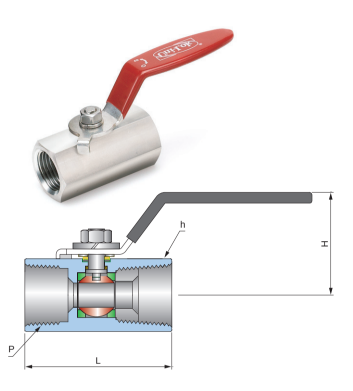
Dimensions are for reference only and are subject to change without prior notice.



# **VB1F** series

## (Both Female Threads)

- Max Operating Pressure
- 1000psig (69bar) at  $38^{\circ}C(100^{\circ}F)$  with PTFE seat
- 2000psig(69bar) at 38 $^{\circ}C(100^{\circ}F)$  with TFM seat
- Connection Type
- Both NPT or ISO7/1(PT) female threads
- Handle Type
- Lever, Butterfly and Bar



#### **Ordering Information & Dimensions**

Part No.		End Connections		Orifice	Dimensions (mm)			
		Inlet	Outlet	Onice	h(Hex)	L	Н	
VB11	F-04N-	1/4" Fem	ale NPT	5.0	17.46	40.0	29.0	
VB12	F-06N-	3/8" Fem	ale NPT	7.5	22.22	45.0	35.7	
VB13	F-08N-	1/2" Fem	ale NPT	9.0	26.98	54.5	38.1	
VB14	F-12N-	3/4" Fem	ale NPT	12.5	31.75	61.0	44.5	
VB15	F-16N-	1" Fema	ale NPT	16.0	38.10	75.0	48.0	

Female ISO7/1 Tapered Threads (PT) are available for all fractional sizes of VB1F series valves. Add "R" as a suffix instead of "N".

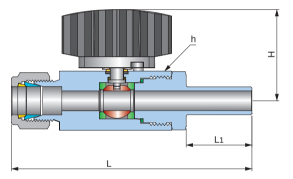


## **VB1W series**

(Pipe or Tube Butt Weld and Uni-Lok Tube Fitting)

- Max Operating Pressure
  1000psig (69bar) at 38°C(100°F) with
  PTFE seat
- Connection Type
- Pipe Butt or Tube Butt Weld and Uni-Lok Tube Fitting
- Handle Type
  - Lever, Butterfly and Bar





#### **Ordering Information & Dimensions**

Part No.		End Cor	Orifice	Dimensions (mm)				
		Inlet	Outlet	Onnee	h(Hex)	L	L1	Н
VB13	WSU-08T08T	1/2" Tube	1/2" Uni-Lok	9.0	26.98	109.7	30.0	41.6
VDIS	WSU-15AP08T	15A Pipe	1/2" Uni-Lok	9.0		114.7	35.0	
VB14	WSU-12T12T	3/4" Tube	3/4" Uni-Lok	12.5	31.75	129.2	43.0	44.2
VD14	WSU-20AP12T	20A Pipe	3/4" Uni-Lok			121.2	35.0	
VB15	WSU-16T16T	1" Tube	1" Uni-Lok	16.0	38.10	137.3	31.0	53.8
	WSU-25AP16T	25A Pipe	1" Uni-Lok	16.0		146.3	40.0	

Length of L1 can be adjusted upon the customer's request.

Dimensions are for reference only and are subject to change without prior notice.

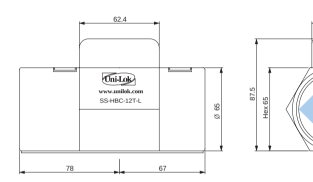


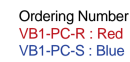
# **VB1 Protection Cover**

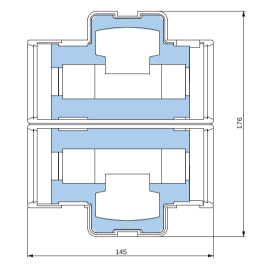
34.6

Maintain the temperature of fluids, keep handle position and distinguish in-out visually.

VB1 series ball valve with both 3/4" Uni-Lok end connection and plastic bar handle. 1/2" is available only with the different size of inner cover.

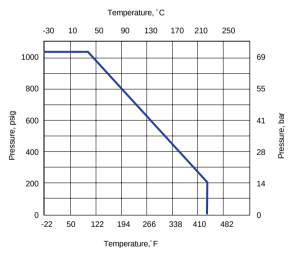




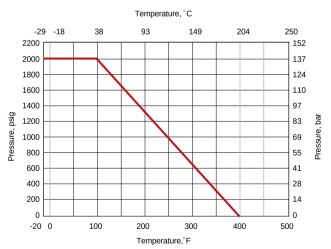


### **Pressure - Temperature Ratings**





#### TFM Seat



Dimensions are for reference only and are subject to change without prior notice.







#### 본사 및 제1공장

전화:032-822-6600 팩스:032-822-6604

#### 제2공장

인천광역시 남동구 고잔동 684-7번지 남동공단 114블럭 8롯트 🕀 405-818 전화:032-433-6601 팩스:032-441-7600

#### Headquarters & 1st Factory

인천광역시 남동구 고잔동 725-13번지 152 Block-12 Lot, Namdong Indus-Park, 725-13, 남동공단 152블럭 12롯트 🖗 405-822 Gojan-Dong, Namdong-Gu, Incheon, Korea Tel:+82-32-821-6673 Fax:+82-32-822-6604

#### 2nd Factory

114 Block-8 Lot, Namdong Indus-Park, 684-7, Gojan-Dong, Namdong-Gu, Incheon, Korea Tel:+82-32-433-6601 Fax:+82-32-441-7600