



# Instrument

# Valves

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# **INSTRUMENT**

# Hex Ball Valves VB1



UNILOK 114 115

#### **Hex Ball Valves VB1**

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#### **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" UNILOK end connection and plastic bar handle. 1/2" is available only with the different size of inner cover.





#### **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 : UNILOK tube fittings, Female NPT or ISO7/1(PT) threads, Weld

Systems

## Type of Handle



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



(up to ~1/2")

#### **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**

UNILOK 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**

UNILOK 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.

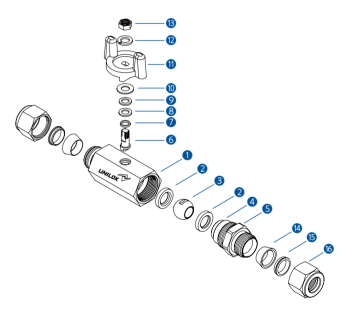
Proper installation, materials compatibility, operation and maintenance of these valves are the responsibility of the user. The total system design must be taken into consideration to ensure optimal performance and safety.

#### **Materials of Construction**

No.	Description	Materials	
1	Body	316SS	
2	Ball Seat	Reinforced PTFE	
3	Ball	316SS	
4	0-Ring	Viton	
5	Connector	316SS	
6	Stem	316SS	
7	Inner Packing	PTFE	
8	Outer Packing	PTFE	
9	Gland	316SS	
10	Washer	316SS	
11	Handle	Zinc	
12	Spring Washer	304SS	
13	Nut	304SS	
14	Front Ferrule	316SS	
15	Back Ferrule	316SS	
16	Nut	316SS	

Handle Materials : Lever - 304SS+PVC Coat

Bar - Nylon



UNILOK 116 **117** 

#### **How To Order**

UNILOK VB1 series ball valves are ordered by part number as shown below.

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



Connection Type				
U	UNILOK Tube Fitting			
F Female NPT or IS07/1(PT)				
WB-*T	Butt Weld-Tube			
WB-*P	Butt Weld-Pipe			

Connection Size								
Fractional(Inch) Tube O.D. Designation								
Tube inch		1/4	3/8	1/2	3/4	1		
0.D.	mm	6.35	9.52	12.70	19.05	25.40		
Desig	<b>Designator</b> 04T 06T 08T 12T 16T							

	Met	ric Tub	e O.D. I	Designa	ation	
Tube 0.D.	mm	6	8	10	12	25
Designator		M06T	M08T	M10T	M12T	M25T

	Pipe Size O.D. Designation								
Pipe	Pipe Normal 15A 20A 25A								
0.D.	mm	21.7	27.2	34.0					
Desi	Designator 15A 20A 25A								

Hadle Type							
None	Lever Handle						
В	Butterfly Handle						
PR	Nylon	Red					
PS	Bar Handle	Blue					
РВ		Black					

	Seat Materials				
None	PTFE				
TFM	TFM				
PK	PEEK				

Pipe Size Designation (NPT or IS07/1-PT)						
Pipe Size	1/8	1/4	3/8	1/2	3/4	1
Designator	02N/R	04N/R	06N/R	08N/R	12N/R	16N/R

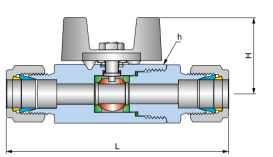
# **VB1U** series

# (Both UNILOK Tube Fittings)

- $\cdot$  Max Operating Pressure 1000psig (69bar) at 38 °C(100 °F) with PTFE seat 1000psig(69bar) at 170 °C(338 °F) with PEEK seat
- · Connection Type

  Both UNILOK tube fittings
- · Handle Type Lever, Butterfly and Bar





# **Ordering Information & Dimensions**

Part No.		End Connections		Orifice	Dimensions (mm)		
	Part No.	Inlet	Outlet	Ornice	h(Hex) L		Н
	U-04T-	1/4" U	NILOK				
VB11	U-M06T-	6mm l	6mm UNILOK		17.46	79.0	26.5
	U-M08T- 8mm UNILOK				82.0		
VD10	U-06T-	-06T- 3/8" UNILOK		7.5	22.22	00.5	20.5
VBIZ	VB12 U-M10T-		10mm UNILOK		22.22	89.5	32.5
VD10	U-08T-	1/2" U	INILOK	0.0	27.00	101 /	25.0
VBI3	VB13 U-M12T- 12mm UNILOK		9.0	26.98	101.6	35.0	
VB14	U-12T-	3/4" UNILOK		12.5	31.75	107.5	37.5
VD4F	U-16T-	1" UN	NILOK	1/ 0	20.10	100 /	// 5
VB15 U-M25T	U-M25T-	25mm	UNILOK	16.0	38.10	132.6	44.5

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

UNILOK 118 119

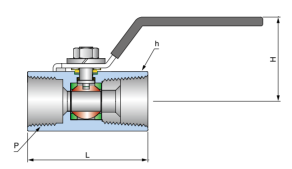
# **VB1F** series

#### (Both Female Threads)

- $\cdot$  Max Operating Pressure 1000psig (69bar) at 38 °C(100 °F) with PTFE seat 2000psig(138bar) at 38 °C(100 °F) with TFM seat
- · PEEK seats not applicable
- · Connection Type

  Both NPT or IS07/1(PT) female threads
- · Handle Type Lever, Butterfly and Bar





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

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

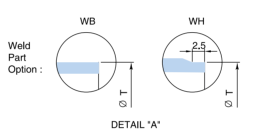
Female ISO7/1 Tapered Threads (PT) are available for all fractional sizes of VB1F series valves. Add "R" as a suffix instead of "N".

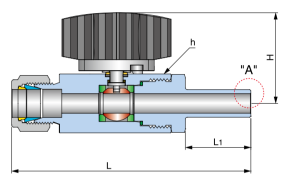
# **VB1W** series

# (Pipe or Tube Butt Weld and UNILOK Tube Fitting)

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







# **Ordering Information & Dimensions**

Part No.		End Con	nections	Orifice	Dimensions (mm)			
		Inlet	Outlet	Office	h(Hex)	L	L <sub>1</sub>	Н
VB13	UWB-08T	1/2" Tube	1/2" UNILOK	9.0	26.98	109.7	30.0	41.6
VB14	UWB-12T	3/4" Tube	3/4" UNILOK	12.5	31.75	129.2	43.0	44.2
VB15	UWB-16T	1" Tube	1" UNILOK	16.0	38.10	137.3	30	53.8

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

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

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

UNILOK 120 **121** 

# **VB1 Protection Cover**

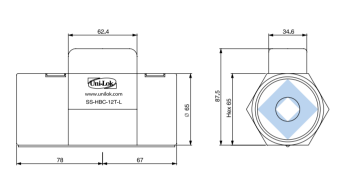
Maintain the temperature of fluids, keep handle position and distinguish in-out visually.

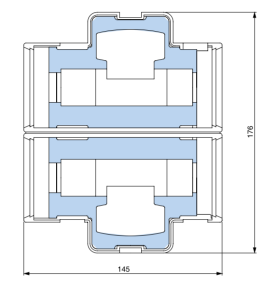
VB1 series ball valve with both 3/4" UNILOK end connection and plastic bar handle. 1/2" is available only with the different size of inner cover.

Ordering Number

VB1-PC-R : Red

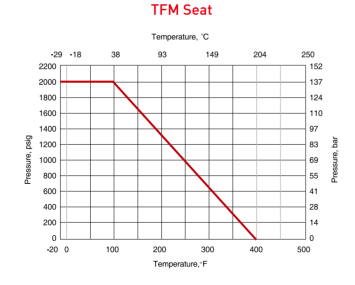
VB1-PC-S : Blue





# **Pressure - Temperature Ratings**

# PTFE Seat Temperature, °C -30 10 50 90 130 170 210 250 69 800 800 41 41 28 28 400 200 -22 50 122 194 266 338 410 482 Temperature, °F



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

# **INSTRUMENT**

# Master key Hex Ball Valves VBM1

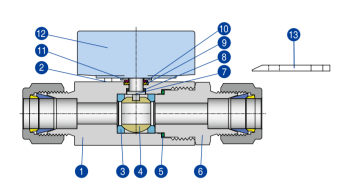


UNILOK 122 **123** 

#### **Features**

- · Locking handle on open or Close Positions
- · Body Materials : Standard 316 stainless steel
- · Compact handle design
- · Handle Low operating torques

#### **Material of Construction**



#### **How To Order**

UNILOK VBM1 series ball valves are ordered by part number as shown belows.

#### **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.

#### **Materials**

No.	Description	Materials		
1	Body	316SS		
2	Guide Pin	316 SS		
3	Ball Seat	PTFE		
4	Ball	316 SS		
5	O-Ring	FKM		
6	Connector	316SS		
7	Stem	316SS		
8	Inner Packing	PTFE		
9	Outer Packing	PTFE		
10	Gland	316SS		
11	Washer	316SS		
12	Handle	Zinc		
13	Key	Zinc		



Valve Type				
BM1*	Master Key Hex Ball VALVE			

Connection Type				
U UNILOK Tube Fitting				
F Female NPT or IS07/1(P)				
WB- Butt Weld-Tube				
WB-	Butt Weld-Pipe			

	Connection Size						
Fra	Fractional(Inch) Tube O.D. Designation						
Tube	inch	1/2	3/4	1			
0.D.	mm	12.70	rch) Tube O.D. Designation       1/2     3/4     1       12.70     19.05     25.4	25.40			
Desig	nator	08T	12T	16T			

Metric Tube O.D. Designation					
Tube 0.D.	mm	12	20	25	
Designa	itor	M12T	M20T	M25T	

Pipe Size Designation (NPT or IS07/1-PT)						
Pipe Size 1/2 3/4 1						
Designator	08N/R	12N/R	16N/R			

Weld Size Designation					
Pipe Size	15A	20A	25A		
Designator	15A	20A	25A		

Handle Color				
S	BLUE			
R	RED			

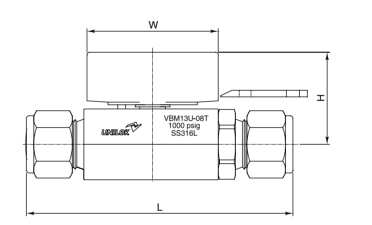
Seat Materials				
None	PTFE			
PK	PEEK			

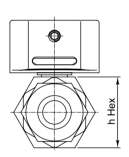
#### **Specifications**

- · Max Operating Pressure 1000 Psig (69 bar) at 38 °C(100 °F) with PTFE Seat
- · Connection Type
  UNILOK Tube Fittings
- · Orifice 9.0mm to 16.0mm



# **Ordering Information & Dimensions**





_	Dank Na	End Con	nections	Orifice	Dimensions (mm)			
Part No.		Inlet	Outlet	Office	h(Hex)	L	Н	W
VDM12	U-08T	1/2" U	NILOK	0.0	27.00	101 /	25.0	E0.0
VBM13	U-M12T	12mm UNILOK		9.0	26.98	101.6	35.0	50.0
VBM14	U-12T	3/4" UNILOK		12.5	31.75	107.5	41.6	60.0
V/DM15	U-16T	1" UNILOK 25mm UNILOK		1/ 0	20.1	132.6	// 7	40.0
VBM15	U-M25T			16.0	38.1	132.0	44.7	60.0

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

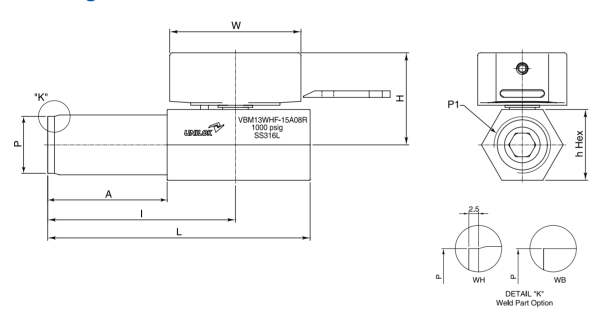
UNILOK 124 125

# **Specifications**

- · Max Operating Pressure 1000 Psig (69 bar) at 38 °C(100 °F) with PTFE Seat
- · Connection Type
  Pipe Butt or Tube Butt Weld
  Both NPT or ISO 7/1(PT) Female Threads
- · Orifice
- 9.0mm to 16.0mm



# **Ordering Information & Dimensions**



		End Conn	ections				Dimensio	ons (mm)			
F	Part No.	Inlet(P)	Outlet(P1)	Orifice	h (Hex)	А	I	L	Н	W	
VBM13	WHF-15A08R	15A Butt Weld	1/2 Female PT	9.0	26.98	45	71.5	100.0	35.0	50.0	
VBM14	WHF-20A12R	20A Butt Weld	3/4 Female PT	12.5	31.75	45	73.5	105.0	41.6	60.0	
VBM15	WHF-25A16R	25A Butt Weld	1 Female PT	16.0	38.1	45.0	81.0	120.0	44.7	60.0	

# **INSTRUMENT**

# Ball Valves VB3



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

UNILOK 126 **127** 

#### **Ball Valves VB3**

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#### **Features**

Pressure rating with standard PTFE seats 3000psig (206bar) only for the valves with orifice 4.8 2500psig (172bar) for the other valves

Temperature rating from 10 °C(50 °F) to 65 °C(150 °F) with standard PTFE packing

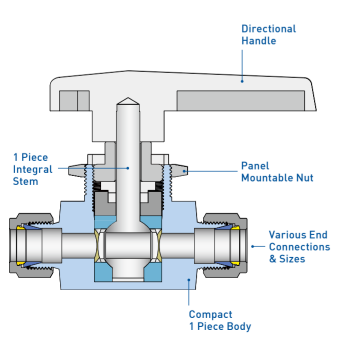
Compact designed one piece body to reduce space and possible leak point

One piece integral ball stem to eliminate backlash and to encapsulate ball seats perfectly

Panel mounting for easy installation

Wide choice of end connections : UNILOK tube fittings, Female NPT or ISO7/1(PT) thread

2 way shut off valves and 3 way switching valves are available



#### **Application**

VB3, VB3X series ball valves with lowest dead volume is required in analytical purpose to prevent fluid entrapment which can cause contamination.

#### **Sour Environment Services**

UNILOK valves are comply with NACE MR-0175/ISO 15156 for sour oilfield application or NACE MR-0103 for petroleum refining operations.

To order, add-N to the end of part number.

#### **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**

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

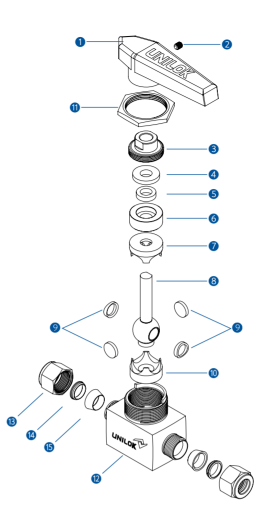
The special cleaning for high purity application is available upon request.

#### **Important Notification**

UNILOK 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	Mate	rials
Во	ody Material	316SS	Brass
1	Handle	Ny	lon
2	Set Screw	304	SS
3	Packing Bolt	316SS	Brass
4	Upper Gland	316	SS
5	Lower Bushing	PT	FE
6	Lower Gland	316	SS
7	Upper Packing	PT	FE
8	Ball Stem	316	SS
9	Side Disk	316	SS
10	Lower Packing	PT	FE
11	Panel Nut	304SS	Brass
12	Body	316SS	Brass
13	Nut	316SS	Brass
14	Back Ferrule	316SS	Brass
15	Front Ferrule	316SS	Brass

#### **How To Order**

UNILOK VB3 series ball valves are ordered by part number as shown below.

**Example:** The following part number, *VB33U-08T-SS* is designated for VB3 series ball valve with both 1/2" UNILOK tube fitting, 316SS, PTFE seat.



Valve Type											
В3	2 Way Type										
ВЗХ	3 Way Type										
B3C	Compact Type, 2 & 3 Way										
ВЗСА	Compact Type, Angle Pattern										

	Connection Type
U	UNILOK Tube Fitting
F	Female NPT or IS07/1(PT)

Connection Size											
Fractional(Inch) Tube O.D. Designation											
Tube	inch	1/4	3/8	1/2	3/4						
0.D.	mm	6.35	9.52	12.70	19.05						
Designa	ator	04T	06T	08T	12T						

Metric Tube O.D. Designation										
Tube 0.D.	mm	6	8	10	12					
Desig	nator	M06T	M08T	M10T	M12T					

Pipe Size De	signatio	n (NPT	Pipe Size Designation (NPT or IS07/1-PT)										
Pipe Size	1/8	1/4	3/8	1/2									
Designator	02N/R	04N/R	06N/R	08N/R									

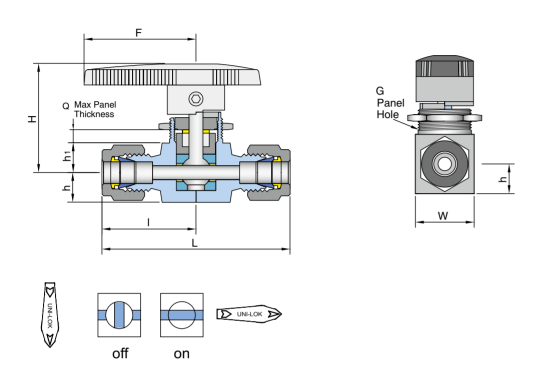
	Body Materials
SS	316SS
BS	Brass

Colored directional handles are available only for VB3C series, compact type ball valves.

UNILOK 128 **129** 

# **VB3** series

# (2 Way, Shut-Off Both UNILOK Tube Fittings or Both Female Threads)



# **Ordering Information & Dimensions**

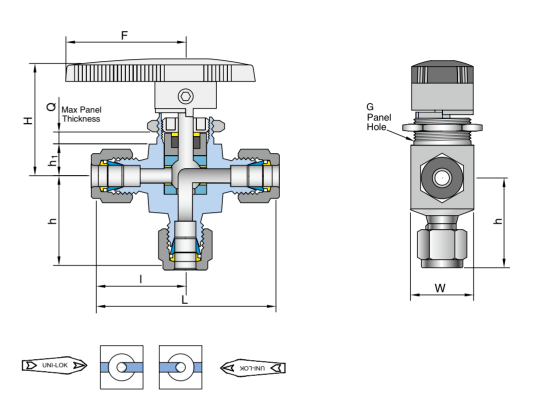
	Part No.	End Con	nections	Orifice	CV				Dime	ensions	(mm)			
	Part No.	Inlet	Outlet	Ornice	CV	L	- 1	h	h1	Н	G	Q	W	F
	U-04T-	1/4" UNILOK			1.4	62.6	31.3							
	U-06T-	3/8" U	NILOK		1.5	66.6	33.3						19.8	
VD01	U-M06T-	6mm L	JNILOK	, ,	1.4	62.6	31.3	10.0	10 /	20.7	10.0	/ 0		/0.0
VB31	U-M08T-	8mm L	JNILOK	4.8	1.5	65	32.5	10.0	10.6	39.6	19.8	4.8		40.0
	F-02N-	1/8" Fen	nale NPT		1.2	50.8	25.4							
	F-04N-	1/4" Fem	nale NPT		0.9	52.4	26.2							
	U-06T- 3/8" UNILO	NILOK		6.0	77.6	38.8								
VDOO	U-M10T-	10mm l	UNILOK	7.1	6.0	77.8	38.9	44.0	14.2	52.8	28.0	9.0	28.4	F0.0
VB32	F-04N-	1/4" Fem	nale NPT	7.1	3.0	63.6	31.8	14.2						50.8
	F-06N-	3/8" Fen	nale NPT		2.6	63.6	31.8							
	U-08T-	1/2" U	NILOK		12.0	98.6	49.3							
	U-12T-	3/4" U	NILOK		6.4	99.2	49.6		3.0 17.5 61.9 38.1 9.4					
VB33	U-M12T-	12mm l	UNILOK	10.3	12.0	98.8	49.4	18.0		9.4	38.1	76.2		
	U-M20T-	20mm	UNILOK		6.4	100.0	50.0							
	F-08N-	1/2" Fen	nale NPT		6.3	80.0	40.0							

Female ISO7/1 Tapered Threads (PT) are available for all fractional sizes of VB3F series valves. Add "R" as a suffix instead of "N".

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

# **VB3X** series

# (3 Way, Switching UNILOK Tube Fittings or Female Threads)



# **Ordering Information & Dimensions**

_	Dani Na	End Con	nections	Orifice	CV				Dime	nsions	(mm)			
	Part No.	Inlet	Outlet	Ornice	CV	L	I	h	h <sub>1</sub>	Н	G	Q	W	F
	U-04T-	1/4" U	NILOK		0.90	59.8	29.9	29.9					19.8	40.0
VD2V1	U-M06T-	6mm U	NILOK	4.8	0.90	59.8	29.9	29.9	10 /	39.6	19.8	/ 0		
VB3X1	U-M08T-	8mm U	NILOK	4.8	0.80	62.6	31.3	31.2	10.6	37.0	17.8	4.8		
	F-04N-	1/4" Fem	ale NPT		0.75	52.4	26.2	26.2						
	U-06T-	3/8" U	NILOK		2.00	73.4	36.7	36.3				9.0	28.4	50.8
VB3X2	U-M10T-	10mm l	JNILOK	7.1	2.00	73.2	36.6	35.8	14.2	52.8	28.0			
VD3AZ	F-04N-	1/4" Fem	ale NPT	7.1	1.70	63.6	31.8	31.8	14.2	52.8	28.0			
	F-06N-	3/8" Fem	nale NPT		1.50	63.6	31.8	31.8						
	U-08T-	1/2" U	NILOK		4.60	88.0	44.0	44.0						
VB3X3	U-M12T-	12mm l	JNILOK	10.3	4.80	88.0	44.0	44.0	17.5	61.9	38.1	9.4	38.1	76.2
	F-08N-	1/2" Fem	nale NPT		3.50	79.2	39.6	39.6						

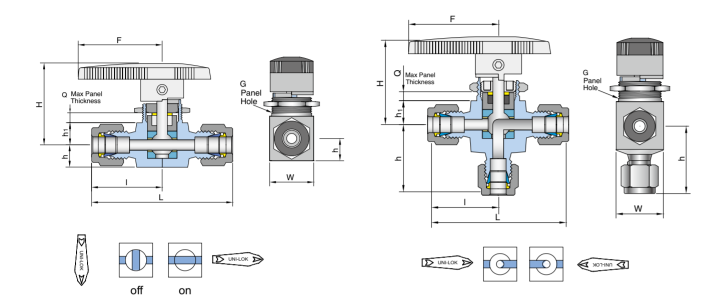
Female ISO7/1 Tapered Threads (PT) are available for all fractional sizes of VB3XF series valves. Add "R" as a suffix instead of "N".

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

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# **VB3C** series

#### (Compact Type Ball Valve 2 Way, Shut Off & 3 Way, Switching)



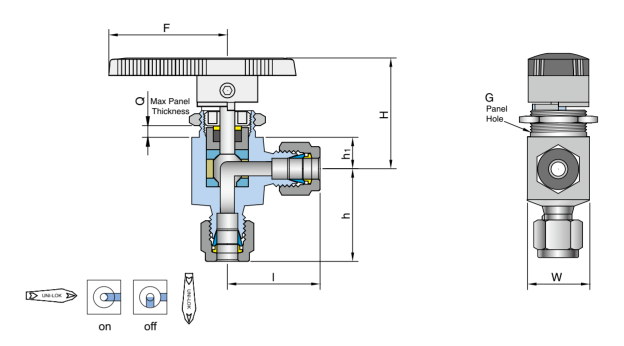
#### **Ordering Information & Dimensions**

D	End Con	nection	0 :6:	01/				Dime	ensions	(mm)			
Part No.	Inlet	Outlet	Orifice	CV	L	I	h	h <sub>1</sub>	Н	G	Q	W	F
2 Way													
VB3CU-02T-	1/8" UN	1/8" UNILOK		0.2	51.0	25.5		8.8	34.0	15.0			
VB3CU-M03T-	3mm UNILOK		2.3	0.2	50.8	25.4							28.0
VB3CU-04T-	1/4" UN	1/4" UNILOK		0.6	55.4	27.7	8.8				4.8	17.0	
VB3CU-M06T-	6mm UI	6mm UNILOK		0.6	55.4	27.7							
VB3CF-02N-	1/8" Fem	ale NPT		0.5	41.2	20.6							
3 Way													
VB3CXU-02T-	1/8" Fem	ale NPT	0.0	0.15	51.0	25.5	24.8						
VB3CXU-M03T-	3mm Fem	ale NPT	2.3	0.15	50.8	25.4	25.4						
VB3CXU-04T-	1/4" UN	1/4" UNILOK 6mm UNILOK			55.4	27.7	26.7	8.8	34.0	15.0	4.8	17.0	28.0
VB3CXU-M06T-	6mm UI			0.35	55.4	27.7	26.7						
VB3CXF-02N-	1/8" Fem	ale NPT			41.2	20.6	19.6						

Female ISO7/1 Tapered Threads (PT) are available for all fractional sizes of VB3CF and VB3CXF series valves. Add "R" as a suffix instead of "N".

# **VB3CA** series

# (Compact Type Ball Valve Angle Pattern)



# **Ordering Information & Dimensions**

Part No.		End Con	nections	Orifice	CV	Dimensions (mm)							
		Inlet	Outlet	Office	CV	I	h	h1	Н	G	Q	W	F
	U-02T-	1/8" U	NILOK	2.2	0.15	25.5	24.8	8.8	34.0	15.0	4.8	17.0	28.0
	U-M03T-	3mm U	INILOK	2.3	0.15	25.4	25.4						
VB3CA	U-04T-	1/4" U	NILOK			26.7	26.7						
	U-M06T-	6mm U	INILOK	3.2	0.35	26.7	26.7						
	F-02N-	1/8" Fem	nale NPT			20.6	20.6						

Female ISO7/1 Tapered Threads (PT) are available for all fractional sizes of VB3CAF series valves. Add "R" as a suffix instead of "N".

#### **Application**

VB3C series valve with compact size, directional indication of flow and high flow capacity are required at sampling system, process instrument, equipment.

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

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

UNILOK 132 133

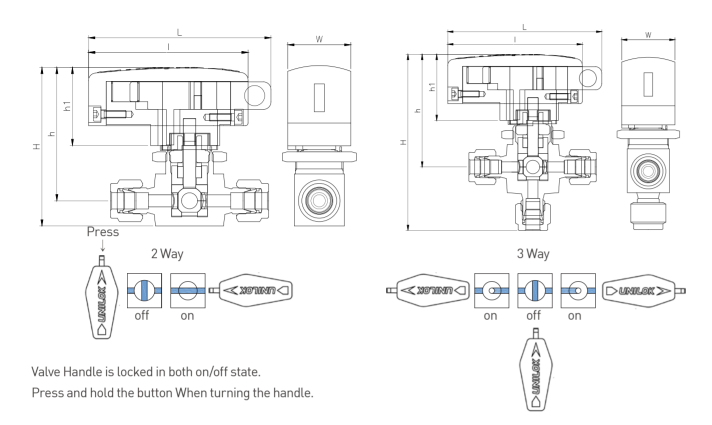
# **INSTRUMENT**

# **VB3-04 Lock Handle Series**



UNILOK 134 135

# **VB3-04 Lock Handle Series**



# **Ordering Information & Dimensions**

Part Number		End Cor	nnection	Orifica	CV			Dimensi	ons (mm)			
		Inlet	Outlet	Orifice	CV	L	I	h	h1	Н	w	
VB31	U-04T-	1//"	014	III 01/	/ 0	1.4	7/ 0	/2.2	F0 /	25.0	62.6	20.0
VB3X1	U-04T-	1/4 U	NILOK	4.8	0.9	74.8	63.2	52.6	35.8	82.3	28.0	

# **INSTRUMENT**

# High Pressure Ball Valves VB6F



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# High Pressure Ball Valves VB6F

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#### **Features**

Pressure rating up to 6000psig (413bar) @21°C (70°F) with standard PCTFE seats

Temperature rating from -54°C(-65°F) to 177°C (350°F) with standard PCTFE seats

Compact forged body design

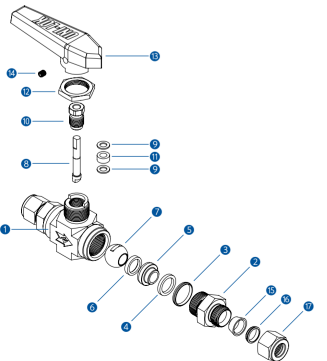
Micro finished 316SS ball to provide a positive seal

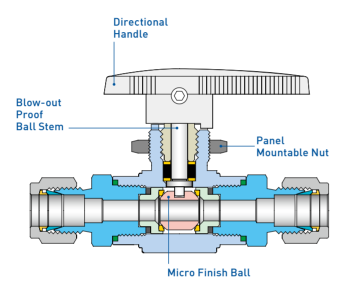
Blow-out proof design with internally loaded ball stem

Low operating torques and positive handle stops

Panel mounting for easy installation

2 way shut off valves and 3 way switching valves are available





#### **Materials of Construction**

No.	Description	Materials
1	Body	316SS
2	Connector	316SS
3	Connector O-ring	PTFE
4	Retainer Seal	PTFE
5	Seat Retainer	316SS
6	Ball Seat	PCTFE
7	Ball	316SS
8	Stem	316SS
9	Washer	304SS
10	Packing Bolt	304SS
11	Packing	PTFE
12	Panel Nut	316SS
13	Handle	Nylon
14	Bolt	304SS
15	Front Ferrule	316SS
16	Back Ferrule	316SS
17	Nut	316SS

#### **Application**

VB6F series valves are requiring in a wide range onshore and offshore applications to offer a safe and reliable performance.

#### **Cleaning**

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

#### **Sour Environment Services**

UNILOK valves are comply with NACE MR-0175/ISO 15156 for sour oilfield application or NACE MR-0103 for petroleum refining operations.

To order, add-N to the end of part number

#### **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.

Hydrostatic shell test to be performed at 1.5 time of the working pressure with optional.

#### **Important Notification**

UNILOK 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.

#### **How To Order**

UNILOK VB6F series ball valves are ordered by part number as shown below.

**Example:** The following part number, *VB6F2U-04T-SS-PK* is designated for VB6F series ball valve with both 1/4" UNILOK tube fitting, 316SS, PEEK seat.



	Valve Type
B6F	2 Way Type
B6FX	3 Way Type

	Connection Type									
U UNILOK Tube Fitting										
	F	Female NPT or IS07/1(PT)								
	М	Male NPT or IS07/1(PT)								

	Connection Size											
Fra	Fractional(Inch) Tube O.D. Designation											
Tube	inch	1/8	1/4	3/8	1/2	3/4						
0.D.	mm	3.17	6.35	9.53	12.70	19.05						
Desig	nator	02T	04T	06T	08T	12T						

	Metri	c Tube	0.D. D	esigna	tion	
Tube 0.D.	mm	3	6	8	10	12
Design	nator	мозт	M06T	M8T	M10T	M12T

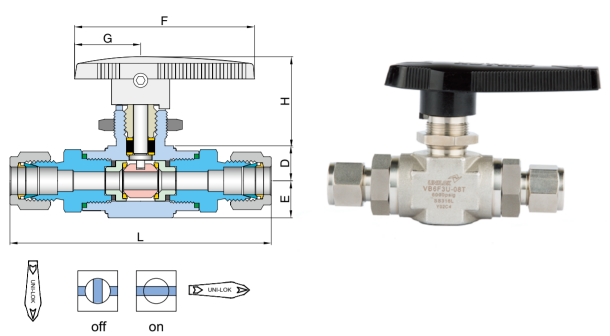
Pipe Size Designation (NPT or IS07/1-PT)											
Pipe Size	1/8	1/4	3/8	1/2							
Designator	02N/R	04N/R	06N/R	08N/R							

Seat Materials								
None PCTFE								
PK	PEEK							

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# **VB6F** series

# (2 Way, Shut-Off Both UNILOK Tube Fittings or Both Female or Male Threads)



# **Ordering Information & Dimensions**

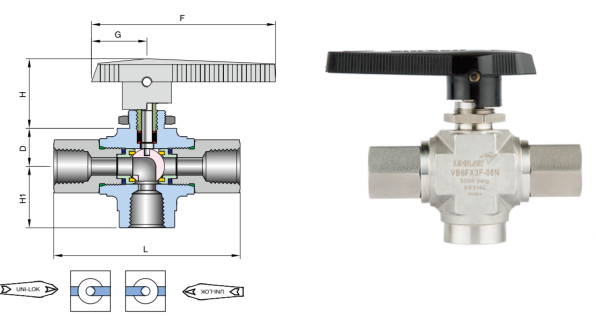
Part Number		End Con	nections					Panel				
		Inlet	Outlet	Orifice	CV	L	E	D	Н	F	G	Hole Drill Size
	U-04T-	1/4" U	NILOK			74.4						
VB6F1	F-02N-	1/8" Fen	nale NPT	4.2	0.93	54.2	9.5	8.4	23.2	46.0	17.4	14.7
	M-04N-	1/4" Ma	ale NPT			68.6						
	U-04T-	1/4" U	NILOK	4.8	1.04	88.7						
	U-06T-	3/8" U	NILOK			91.4	13.0	12.3	31.8	63.2	23.2	19.6
	U-M06T-	6mm U	JNILOK	6.4		88.7						
	U-M08T-	8mm l	JNILOK			91.0						
VB6F2	U-M10T-	10mm	UNILOK		2.34	92.3						
	F-04N-	1/4" Fen	nale NPT			77.0						
	M-04N-	1/4" Ma	ale NPT			82.2						
	M-06N-	3/8" Ma	ale NPT			82.2						
	U-08T-	1/2" U	NILOK	10.0	/ / 2	118.8						
	U-12T-	3/4" U	NILOK	10.3	6.42	118.4						
VD / E0	U-M12T-	12mm	UNILOK	9.5	5.57	118.9	10.5	17.0	,,,,	100.0	20.5	00.0
VB6F3	F-06N-	3/8" Fen	nale NPT			98.9	18.5	17.0	46.1	108.0	32.5	22.9
	F-08N-	3/8" Fen	nale NPT	10.3	6.42	109.2						
	M-08N-	1/2" Ma	ale NPT			112.8						

ISO7/1 Tapered Threads (PT) are available for all fractional sizes of VB6F series valves. Add "R" as a suffix instead of "N".

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

# **VB6FX** series

# (3 Way, Switching UNILOK Tube Fittings or Female or Male Threads)



# **Ordering Information & Dimensions**

		End Con	nections					Dimensi	ons (mm)			Panel
Part Number		Inlet	Outlet	Orifice	CV	L	H1	D	Н	F	G	Hole Drill Size
	U-04T-	1/4" U	1/4" UNILOK			74.6	39					
VB6FX1	F-02N-	1/8" Fem	nale NPT	4.2	0.93	54.2	28.8	8.4	23.2	46.0	17.6	14.7
	M-04N-	1/4" Ma	ale NPT			68.6	29.9					
	U-04T-	1/4" U	NILOK	4.8	1.04	88.7	40.3					
	U-06T-	3/8" U	3/8" UNILOK 6mm UNILOK			91.4	40.3		31.8	63.2	23.2	
	U-M06T-	6mm U				88.7	40.4	12.3				
\	U-M08T-	8mm UNILOK		6.4	2.34	91.0	40.5					40.4
VB6FX2	U-M10T-	10mm UNILOK 1/4" Female NPT				93.0	40.6					19.6
	F-04N-					77.0	33.0					
	M-04N-	1/4" Ma	ale NPT			82.2	33.0					
	M-06N-	3/8" Ma	ale NPT			82.2	33.0					
	U-08T-	1/2" U	NILOK	10.3	6.42	118.8	57.1					
	U-12T-	3/4" U	NILOK	10.3	0.42	118.4	57.1		41.8			
VD / EVA	U-M12T-	12mm l	JNILOK	9.5	5.57	118.8	57.1	00.0		100.0	20.5	20.0
VB6FX3	F-06N-	3/8" Fem	nale NPT			98.9	47.0	22.3		108.0	32.5	22.9
	F-08N-	1/2" Fem	nale NPT	10.3	6.42	109.2	36					
	M-08N-	1/2" Ma	ale NPT			112.8	47.0					

ISO7/1 Tapered Threads (PT) are available for all fractional sizes of VB6FX series valves. Add "R" as a suffix instead of "N".

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

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# **Pressure - Temperature Ratings**

V-I C		Sealing Materials		Danasana Datina	Temperature Rating	
Valve Group	Seat	Stem Packing	End Seal	Pressure Rating		
2 Way						
VB6F1	PCTFE			6000psig(413bar)	-22°F~355°F (-30°C~180°C)	
VB6F2	PEEK	PTFE	PTFE	6000psig(413bar)	-65°F~446°F (-54°C~230°C)	
	VB6F3			0000psig(413bal)	001 4401 ( 04 € 200 €)	
3 Way						
VB6FX1	PCTFE	PTFE	PTFE	4000psig(275bar)	-22°F~355°F (-30°C~180°C)	
VB6FX1	PEEK	PIFE	PIFE	6000psig(413bar)	-65°F~446°F (-54°C~230°C)	
VB6FX2	PCTFE	- PTFE	PTFE	3000psig(206bar)	-9°F~320°F (-23°C~160°C)	
VB6FX3	PEEK	PIFE	FIFE	4000psig(275bar)	-54°F~410°F (-35°C~210°C)	

#### **Flow Rates**

Pressure Drop	(△p) to							С	v						
Atmosphere in psig		0.06	0.18	0.21	0.26	0.63	0.7	0.87	0.93	1.04	2.34	3.46	3.62	5.57	6.42
Air	10	5.9	17.7	20.7	25.6	62.0	68.9	85.6	91.5	102.4	230.3	340.6	356.3	548.2	631.9
@70°F(21°C)	50	13.2	39.6	46.2	57.2	138.7	154.1	191.5	204.7	228.9	515.0	761.5	796.7	1225.9	1413.0
SCFM	100	18.7	56.0	65.4	80.9	196.1	217.9	270.8	289.5	323.7	728.3	1077.0	1126.8	1733.7	1998.3
\\\.	10	0.2	0.6	0.7	0.8	2.0	2.2	2.8	2.9	3.3	7.4	10.9	11.5	17.6	20.3
Water @60°F(16°C) US GPM	50	0.4	1.3	1.5	1.8	4.5	4.9	6.2	6.6	7.4	16.5	24.5	25.6	39.4	45.4
	100	0.6	1.8	2.1	2.6	6.3	7.0	8.7	9.3	10.4	23.4	34.6	36.2	55.7	64.2

Flow rate calculated with 1000psig(69bar) inlet pressure.
To determine m3/hr, multiply SCFM by 1.69 and US GPM by 0.227.
SCFM: Standard Cubic Feet per Minute. US GPM: Gallons Per Minute

# **INSTRUMENT**

# High Pressure Bar Stock Ball Valves VB6B



UNILOK 142 143

# High Pressure Bar Stock Ball Valves VB6B

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#### **Features**

Pressure rating up to

6000psig (413bar) @21°C(70) with standard PCTFE seats

10000psig (689bar) @21°C(70°F) with optional PEEK seats for CNG application

Temperature rating from -30°C(-22°F) to 180°C (355°F) with standard PCTFE seats

Robust body for high pressure application

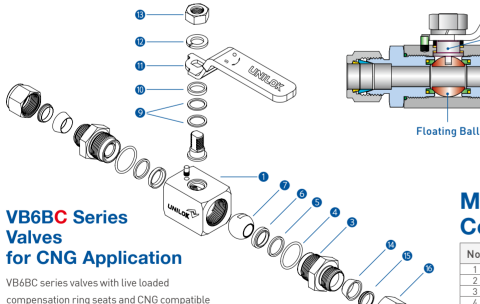
Floating ball design ensures leak proof shut-off at high pressure

Blow-out proof design with internally loaded ball stem with shoulder

Lever handle with PVC coat allows easy and quick operation with low torque and 1/4 turn to open and close

Max orifice minimizes the pressure drop Panel mounting is available as optional

2 way shut off valves and 3 way switching valves are available



# **Materials of** Construction

No.	Description	Materials
1	Body	316SS
2	Pin	304SS
3	Connector	316SS
4	0-Ring	FKM
5	Ring Seat	PTFE
6	Ball Seat	PCTFE
7	Ball	316SS
8	Stem	316SS
9	Packing	PTFE
10	Bushing	316SS
11	Handle	304SS+PVC
12	Spring Washer	304SS
13	Nut	304SS
14	Front Ferrule	316SS
15	Back Ferrule	316SS
16	Nut	316SS

Internally Loaded Stem with Shoulder

Max Orifice

Various **End Connections** & Sizes

#### The CNG compatible materials listed in red are standard materials for VB6BC series valves.

6 PEEK: Ball Seats 5 PCTFE: Ring Seats 4 H-NBR: 0-rings

materials provide a proper sealing at low and high pressure

To order, add C next to valve series number.

Example: VB6BC2U-12T-SS.

CNG application.

#### **Application**

Internally live loaded ball stem to ensure sealing at low and high pressure CNG application.

PEEK and PCTFE seats are compatible with CNG

VB6B series valves are requiring in a wide range onshore and offshore applications to offer a safe and reliable perform.

#### Sour Environment Services

UNILOK valves are comply with NACE MR-0175/ISO 15156 for sour oilfield application or NACE MR-0103 for petroleum refining operations.

To order, add-N to the end of part number.

#### **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.

Hydrostatic shell test to be performed at 1.5 time of the working pressure is available as optional.

#### Cleaning

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

#### **Important Notification**

UNILOK 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.

#### **How To Order**

UNILOK VB6B series ball valves are ordered by part number as shown below.

Example: The following part number, VB6B3U-16T-SS is designated for VB6B series ball valve with both 1" UNILOK tube fitting, 316SS, PCTFE seat.



	Valve Type					
B6B	2 Way Type					
B6BC	2 Way Type, CNG Applicaon					
B6BX	3 Way Type					

	Connection Type					
U UNILOK Tube Fitting						
F	Female NPT or IS07/1(PT)					
М	Male NPT or IS07/1(PT)					

Connection Size								
Fractional(Inch) Tube O.D. Designation								
Tube	inch	1/4	3/8	1/2	3/4	1		
0.D.	mm	6.35	9.52	12.70	19.05	25.40		
Designator		04T	06T	08T	12T	16T		

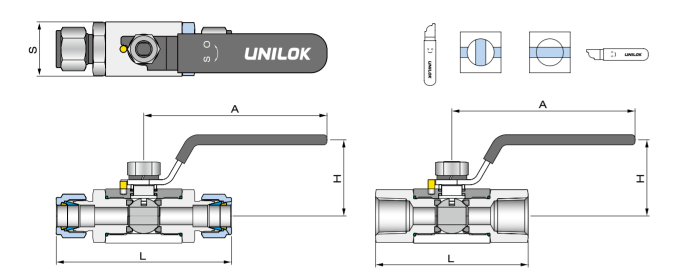
Pipe Size Designation (NPT or IS07/1-PT)							
Pipe Size	1/4	3/8	1/2	3/4	1		
Designator	04N/R	06N/R	08N/R	12N/R	16N/R		

Seat Materials					
None	PCTFE				
PK	PEEK				

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# **VB6B** series

# (2 Way, Shut-Off Both UNILOK Tube Fittings or Both Female or Male Threads)



# **Ordering Information & Dimensions**

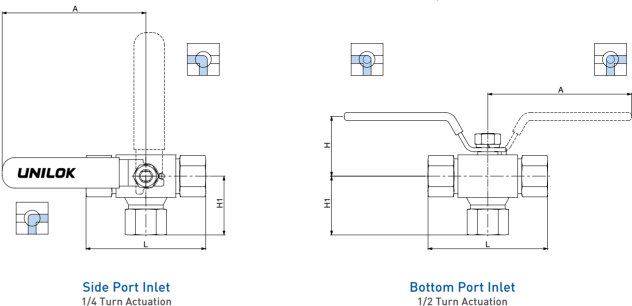
	DN	End Con	nections	0 :0:	01/		Dimensi	ons (mm)	
	Part No.	Inlet	Outlet	Orifice	CV	L	S	Н	Α
	U-04T-	1/4" U	INILOK	4.8	1.2	92.0			
VB6B1	U-06T-	3/8" U	3/8" UNILOK		3.7	95.0			
	U-08T-	1/2" U	1/2" UNILOK			103.0			
	F-04N-	1/4" Fen	1/4" Female NPT		7.5	70.0			
	F-06N-	3/8" Fer	3/8" Female NPT		7.5	75.0	32.0	45.0	108.0
	F-08N-	1/2" Female NPT				90.0			
	M-04N-	1/4" Male NPT		7.1	3.7	85.0	-		
	M-06N-	3/8" Male NPT		9.7	7.2	85.0			
	M-08N-	1/2" Male NPT		10.0	7.5	85.0			
	U-12T-	3/4" UNILOK		12.7	10.0	110.6	- - 40.0	55.0	148.0
VB6B2	F-08N-	1/2" Female NPT				90.0			
VB6BZ	F-12N-	3/4" Fen	3/4" Female NPT 3/4" Male NPT			98.0			
	M-12N-	3/4" Ma				105.0			
	U-12T-	3/4" U	INILOK	10.0	20.0	118.6			
	U-16T-	1" UN	NILOK	19.0	30.0	127.5			
VD/DO	F-12N-	3/4" Fen	nale NPT	15.8	19.0	95.0	E0.0	/0.0	1/0.0
VB6B3	F-16N-	1" Fem	ale NPT	19.0	30.0	106.0	50.0	60.0	148.0
	M-12N-	3/4" Ma	ale NPT	15.8	19.0	115.0			
	M-16N-	1" Ma	le NPT	19.0	30.0	125.0			

ISO7/1 Tapered Threads (PT) are available for all fractional sizes of VB6B series valves. Add "R" as a suffix instead of "N".

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

# **VB6BX** series

# (3 Way, Switching UNILOK Tube Fittings or Female or Male Threads)



# **Ordering Information & Dimensions**

Part No.		End Connections		Orifice		Dimensions (mm)				
		Inlet	Outlet	Ornice	L	S	Н	H <sub>1</sub>	Α	
	U-04T-	1/4" UNILOK		4.8	92.0			53.5		
	U-06T-	3/8" UNILOK		7.1	95.0			55.0		
VD / DVD4	U-08T-	1/2" U	NILOK		106.0	20.0	// 0	57.5	1 400 0	
VB6BXB1	F-04N-	1/4" Fem	1/4" Female NPT		72.0	32.0	44.9	36.7	108.0	
	F-06N-	3/8" Female NPT		10.0	75.0			40.2		
	F-08N-	1/2" Female NPT			89.0			44.2		
	U-12T-	3/4" UNILOK 1/2" Female NPT		12.7	115.0	40.0	55.0	65.5	148.0	
VB6BXB2	F-08N-				93.0			49.7		
	F-12N-	3/4" Fen	nale NPT		102.0			55.2		
	U-12T-	3/4" UNILOK		15.8	125.0		40.0	70.0	440.0	
VB6BXB3	U-16T-	1" UN	1" UNILOK		134.0			76.6		
	F-12N-	3/4" Fem	nale NPT	20.0	119.0	50.0	60.0	56.7	148.0	
	F-16N-	1" Fema	ale NPT		129.0			60.8	1	

Female ISO7/1 Tapered Threads (PT) are available for all fractional sizes of VB6BX series valves. Add "R" as a suffix instead of "N".

#### **Bottom and Side Port Entry Valve Ordering Information**

To order side port entry valve, replace  ${\color{blue}B}$  with S

Examples: VB6BXB1U-04T-SS, VB6BXS1U-04T-SS

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

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# **Pressure-Temperature Ratings**

V-I C		Sealing Materials		Danasana Datina	T . D .:	
Valve Group	Seat	Stem Packing	End Seal	Pressure Rating	Temperature Rating	
2 Way						
VB6B1	PCTFE	PTFE	FKM	6000psig(413bar)	-22°F~320°F (-30°C~160°C)	
VDODI	PEEK	PIFE		10000psig(689bar)	-40°F~446°F (-40°C~230°C)	
VB6B2	PCTFE	PTFE	FIZM	5000psig(344bar)	-10°F~320°F (-23°C~160°C)	
VB6B3	PEEK	PIFE	FKM	6000psig(413bar)	-10°F~376°F (-23°C~191°C)	
3 Way						
VB6BX1	PCTFE	PTFE	FKM	4000psig(275bar)	-22°F~320°F (-30°C~160°C)	
VDODAI	PEEK	PIFE		6000psig(413bar)	-40°F~446°F (-40°C~230°C)	
VB6BX2	PCTFE	PTFE	FKM	3000psig(206bar)	-10°F~320°F (-23°C~160°C)	
VB6BX3	PEEK	FIFE	FKM	4000psig(275bar)	-10°F~376°F (-23°C~191°C)	

# **Valve Actuation Torque**

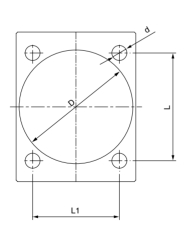
Valve	Pressure (psig)					
Group	0	5000	6000			
Way		Torque (Nm)				
VB6B1	3.92	-	6.37			
VB6B2	7.35	10.30	-			
VB6B3	12.26	19.61	-			
	0	3000	4000			
3 Way		Torque (Nm)				
VB6BX1	3.92	-	4.90			
VB6BX2	7.35	7.85	-			

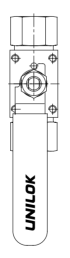
# **Panel Mounting**

Screw hole panel mounting is available with four screw holes on the top of VB6B series valves, M4 x 6mm depth.

To order, add -M to end of part number.

Disassemble the handle before panel mounting.





Valve	Dimensions(mm)					
Group	L	L <sub>1</sub>	d	D		
VB6B1	34	25	5	30		
VB6B2	36	29	5	38		
VB6B3	40	35	5	38		

# **Best Engineering For You**

UNILOK 148 149

# **INSTRUMENT**

# Trunnion Ball Valve VBT Series



UNILOK 150 151

#### **Trunnion Ball Valve**

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#### **Features**

Design Spec : ANSI / ASME B16.34

2- or 3-way flow patterns

Panel mount

Low operating torque

Temperature rating from -17  $^{\circ}$ C(-0  $^{\circ}$ F) to 37  $^{\circ}$ C(100  $^{\circ}$ F) with standard PCTFE seats

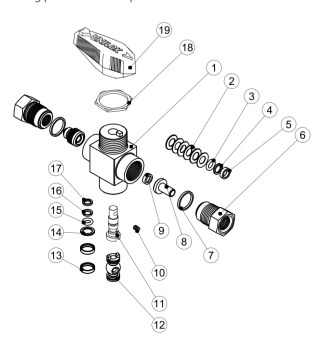
Pressure rating up to 6000Psig(413Bar) @21°C(70 °F) with Standard PCTFE seats.

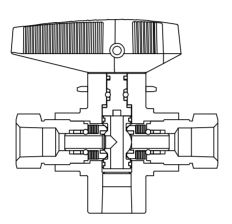
# **Testing**

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 0.1 scc/min.

Hydrostatic shell test to be performed at 1.5 time of the working pressure with optional.





#### **Cleaning**

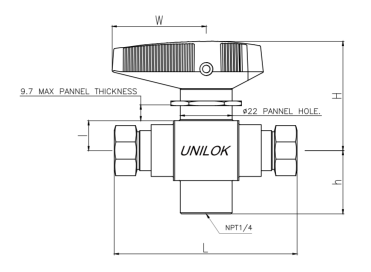
UNILOK valves are free from machine oils, loose particles and grease throughout the close cleaning process.

#### **Materials of Construction**

No.	Description	Materials	EA
1	Body	SUS316	1
2	Seat Spring	SUS304	12
3	O-Ring	FKM	2
4	Seat Carrier Backup Ring	PTFE	4
5	Seat Carrier Guide	SUS316	2
6	End Screw	SUS316	2
7	End Screw Seal	PTFE	2
8	Seat Carrier	SUS316	1
9	Seat	PCTFE	2
10	Stem Set Screw	PCTFE	1
11	Stem	SUS316	1
12	Ball	SUS316	1
13	Trunnion Bearing	PEEK	2
14	Stem Bearing	PEEK	1
15	0-Ring	FKM	1
16	Secondary Stem Backup Ring	PTFE	2
17	Primary Stem Backup Ring	PTFE	1
18	Panel Nut	SUS316	1
19	Handle	Nylon66	1

#### **How to Order**

UNILOK VBT Series ball Valve are ordered by part number as shown below.







	Valve Type
B6T	2 WAY / Orifice 4.75mm
В6ТХ	3 WAY / Orifice 4.75mm
B10T	2 WAY / Orifice 4.75mm
B10TX-	3 WAY / Orifice 4.75mm

Connection Type				
U	UNILOK Tube Fitting			
F	Female NPT or IS07/1(PT)			

	Connection Size						
Fra	Fractional(Inch) Tube O.D. Designation						
Tube	inch	1/4	3/8	1/2			
0.D.	mm	6.35	9.52	12.7			
Des	signator	04T	06T	08T			

Des	signator	04T	06T	08T	None	
					R	
	Conn					
	Female N					
	Size	1/4	3/8	1/2		

06N

08N

Connection Size									
Fractional(Inch) Tube O.D. Designation									
Tube	inch	1/4	3/8	1/2					
0.D.	mm	6.35	9.52	12.7					
Des	signator	04T	06T	08T					

04N

Designator

Body Materials						
SS	316SS					

Stem Type						
None	Vee Stem					
R	Regulating Stem					

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# **Ordering Information & Dimensions**

2way (PCTFE)											
Part Number End Connection		F10	Orifice			Dimensions mm(in.)					
		End Connection	mm	CV	L	I	Н	Н	W		
	F-02N-SS	1/8 Female NPT		1.2	74.7(2.94)		46.6	26.9	39.9		
	F-04N-SS	1/4 Female NPT	4.75	1.0	74.7(2.94)	12.7					
	F-08N-SS	1/2 Female NPT		1.2	99.8(3.93)						
	U-04T-SS	1/4" UNILOK		1.6	105(4.14)						
VD/T	U-06T-SS	3/8" UNILOK		1.4	112(4.39)						
VB6T	U-08T-SS	1/2" UNILOK		1.0	117(4.60)						
	U-M06T-SS	6mm UNILOK		1.6	105(4.14)						
	U-M08T-SS	8mm UNILOK		1.5	105(4.14)						
	U-M10T-SS	10mm UNILOK		1.3	112(4.41)						
	U-M12T-SS	12mm UNILOK		1.0	117(4.60)						

2way (PEEK)											
Part Number		Working		Orifice		Dimensions mm(in.)					
		End Connection	Pressure psig(bar)	mm	CV	L	I	Н	Н	W	
	F-02N-SS-PK	1/8 Female NPT	10000(689)		1.2	74.7(2.94)		46.6	26.9		
	F-04N-SS-PK	1/4 Female NPT	10000(689)		1.0	99.8(3.93)	12.7				
	U-04T-SS-PK	1/2 Female NPT	10000(689)		1.6	105(4.14)					
	U-06T-SS-PK	1/4" UNILOK	7500(516)		1.4	112(4.39)					
VB10T	U-08T-SS-PK	3/8" UNILOK	6700(461)	4.75	1.0	117(4.60)				39.9	
	U-M06T-SS-PK	1/2" UNILOK	10000(689)		1.6	105(4.14)					
	U-M08T-SS-PK	6mm UNILOK	7500(516)		1.5	105(4.15)					
	U-M10T-SS-PK	8mm UNILOK	8400(578)		1.3	112(4.41)					
	U-M12T-SS-PK	10mm UNILOK	6600(454)		1.0	117(4.60)					

# **Ordering Information & Dimensions**

	3way (PCTFE)										
Part Number		Fad Connection	Orifice		Dimensions mm(in.)						
		End Connection	mm	m CV	L	I	Н	Н	W		
	F-04N-SS	1/4 Female NPT			74.7(2.94)						
	F-06N-SS	3/8 Female NPT			74.7(2.94)						
	U-04T-SS	1/4" UNILOK			105(4.14)						
	U-06T-SS	3/8" UNILOK			112(4.39)						
VB6TX	U-08T-SS	1/2" UNILOK	4.75	0.75	117(4.60)	12.7	46.6	26.9	39.9		
	U-M06T-SS	6mm UNILOK			105(4.14)						
	U-M08T-SS	8mm UNILOK			105(4.15)						
	U-M10T-SS	10mm UNILOK			112(4.41)						
	U-M12T-SS	12mm UNILOK			117(4.60)						

3way (PEEK)											
Part Number End (				Orifice		Dimensions mm(in.)					
			Pressure psig(bar)	mm	CV	L	I	Н	Н	W	
	F-04N-SS-PK	1/4 Female NPT	10000(689)			74.7(2.94)					
	F-06N-SS-PK	3/8 Female NPT	10000(689)			74.7(2.94)					
	U-04T-SS-PK	1/4" UNILOK	10000(689)			105(4.14)					
	U-06T-SS-PK	3/8" UNILOK	7500(516)			112(4.39)					
VB10TX	U-08T-SS-PK	1/2" UNILOK	6700(461)	4.75	0.75	117(4.60)	12.7	46.6	26.9	39.9	
	U-M06T-SS-PK	6mm UNILOK	10000(689)			105(4.14)					
-	U-M08T-SS-PK	8mm UNILOK	7500(516)			105(4.15)					
	U-M10T-SS-PK	10mm UNILOK	8400(578)			112(4.41)					
	U-M12T-SS-PK	12mm UNILOK	6600(454)			117(4.60)					

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# **Pressure-Temperature Ratings**

