

# **UNION BONNET VALVES VU6 Series**

www.unilok.com



Uni-Lok Corporation

### Features

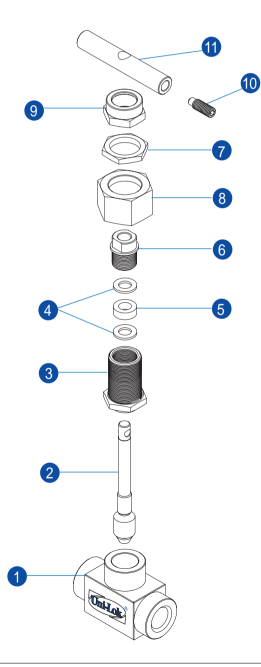
Pressure rating up to 6000psig (413bar)  $@38^{\circ}$ C (100°F)

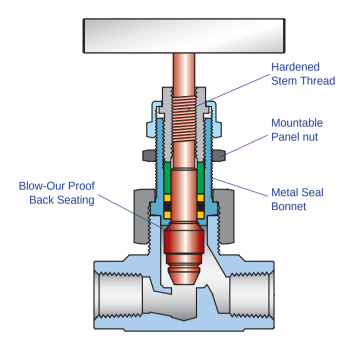
Temperature rating from -53  $^{\circ}$ C(-65  $^{\circ}$ F) to 232  $^{\circ}$ C (450  $^{\circ}$ F) with standard PTFE packing, up to 648  $^{\circ}$ C (1200  $^{\circ}$ F) with Grafoil packing

Roll threaded and hardened stem for long cycle life

Union bonnet design to ensure high integrity seal under severe environments

Panel mounting without packing disruption





#### Materials of Construction

No.	Description	N	laterials				
	Body Material	316SS	Alloy 400				
1	Body	316SS	Alloy 400				
2	Stem	316SS	Alloy R-405/B164				
3	Union Nut	316SS	Alloy R-405/B164				
4	Packing Support	Glass	-filled PTFE				
5	Packing	PTFE					
6	Gland	316SS	Alloy R-405/B164				
7	Panel Nut	316SS	Alloy R-405/B164				
8	Bonnet	316SS	Alloy R-405/B164				
9	Packing Bolt	316SS	Alloy R-405/B164				
10	Set Screw		304SS				
11	Handle		304SS				



### **Application**

Severe service application, high pressure sampling and shut-down systems, test stands

#### Sour Environment Services

Uni-Lok valves are comply with NACE MR-0175/ISO 115156 for sour oilfield application or NACE MR-0103 for petroleum refining operations.

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

#### Cleaning

U6

U6A

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

#### How To Order

Uni-Lok VU6 series union bonnet valves are ordered by part number as shown as below.

#### Testing

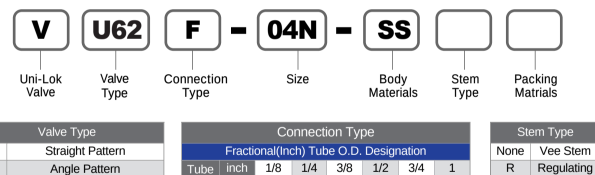
Every valve is 100% factory tested with air and nitrogen at 1000psig(69bar) for leakage at the seat and packing. Each test is performed to a maximum allowable leak rate of 0.1scc/min.

#### Important Notification

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.

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

Example : The following part number, VU62F-04N-SS is designated for VU6 series union bonnet valve with1/4" male NPT to 1/4" female NPT, 316SS.



Connection Type							
U	Uni-Lok Tube Fitting						
F	Female NPT or ISO7/1(PT)						
М	Male NPT or ISO7/1(PT)						
WS-*T	Socket Weld -Tube						
WS-*P	Socket Weld - Pipe						

Body Materials						
SS	316SS					
MO	Alloy 400					

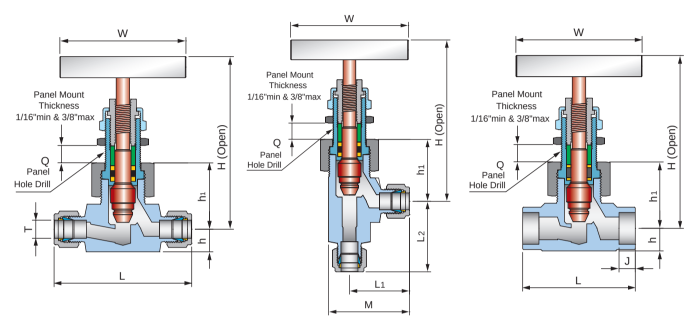
Other alloys are available upon request.

		C		Stem Type						
	Frac	tional(In		None	Vee Stem					
Tube	inch	1/8	1/4	3/8	1/2	3/4	1		R	Regulating
O.D.	mm	3.17	6.35	9.52	12.70	19.05	25.40		S	Soft-seat
Desig	nator	02T	04T	06T	08T	12T	16T		В	Ball
Metric Tube O.D. Designation									Packi	ng Materials
Tube O.D.	mm	6	8	10	12				None	PTFE
Desig	Inator	M06T	M08T	M10T	M12T				PK	PEEK
								_	GF	Grafoil
	Pipe S	Size Des	signatic	on (NPT	or ISC	97/1-PT	.)			
Pipe \$	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/F	2		
	W	eld Size	Desig	nation						
Tube	Size	1/4	3/8	1/2	3/4					
Desig	nator	04T	06T	08T	12T					
Pipe	Size	1/4	3/8	1/2						
Desig	nator	04P	06P	08P						



# **VU6 series**

## (Straight or Angle Pattern, Both Uni-Lok Tube Fittings or Both Tube or Pipe Socket Welds)



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

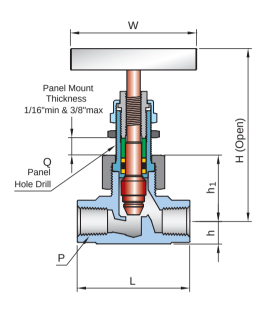
Part Number		End Connection		Orifice	CV	Dimensions (mm)										
		Inlet	Outlet	Onnce	C v	L	L1	L2	М	h	h1	h2	H(open)	W	Q	J
	U-04T-	1/4" L	Jni-Lok													
VU61	U-M06T-	6mm Uni-Lok 8mm Uni-Lok		4.0	0.35	61.9	29.4	37.3	38.9	9.6	27.8	27.8	77.8	45.0	15.1	-
0001	U-M08T-			4.0	0.55					9.0	21.0	27.0	11.0	45.0	13.1	
	WS-04T	1/4" Tu	ube SW			46.0	22.3	30.2	31.8							7.2
	U-06T-	3/8" L	Jni-Lok			73.0	32.5	42.9	45.3			31.0		64.0	19.9	
	U-08T-	1/2" L	Jni-Lok			77.8	34.9	42.1	47.6		34.1	34.2	93.7			_
	U-M10T-	10mm	Uni-Lok	6.4	0.86	73.0	33.3	39.7	46.1	12.7 34		34.2				-
VU62	U-M12T-	12mm	Uni-Lok			77.8	35.7	42.1	48.4			34.2				
	WS-06T	3/8" Tu	ube SW			57.2	25.4	28.6	38.1			37.3				8.0
	WS-08T	1/2" Tu	ube SW			57.2	25.4	25.4	38.1			35.7				9.6
	WS-04P	1/4" P	ipe SW			57.2	25.4	28.6	38.1			37.3				9.0
	U-08T-	1/2" L	Jni-Lok			98.0	43.7	53.2	61.1	15.9	15.9 46.0	47.6				
	U-12T-	3/4" L	Jni-Lok			30.0	43.7	JJ.Z	01.1	15.5	40.0	47.0				_
	U-16T-	1" Ur	ni-Lok			100.0	-	-	-	17.5	47.6	-		89.0		
VU63	U-M12T-	12mm	Uni-Lok	11.0	2.20	98.0	43.7	53.2	61.1			47.6	121.5		26.2	
	WS-08T	1/2" Tu	ube SW			79.4	33.3	42.9	50.8	15.0	16.0	47.6				9.6
	WS-12T	3/4" Tu	ube SW			79.4	-	-	-	15.9	46.0	-				11.1
	WS-08P	1/2" P	ipe SW			79.4	33.3	39.7	50.8			50.8				9.6

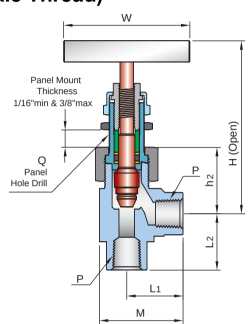
Dimensions are for reference only and are subject to change without prior notice.



# **VU6 series**

#### (Straight or Angle Pattern Both Female or Male Threads or Male/Female Thread)





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

Part	Number	End Connection		Orifice	CV	Dimensions (mm)												
Fait	number	Inlet	Outlet	Onne	Cv	L	L1	L2	М	h	h1	h2	H(open)	W	Q			
	F-02N-	1/8" Fei	male NPT			50.8	23.0	25.4	32.6									
VU61	F-04N-	1/4" Fei	male NPT	4.0	0.35	52.4	26.2	23.0	32.6	9.6	27.8	32.6	77.8	45.0	15.1			
001	M-04N-	1/4" M	ale NPT		0.55	50.8	25.4	25.4	35.0	9.0	9.0 27.0	52.0	11.0	45.0	13.1			
	MF-04N-	1/4" Male NPT	1/4" Female NPT			52.4	23.0	25.4	32.6									
VU62	F-04N-	1/4" Fei	male NPT	6.4 0.86	0.86	57.2	25.4	28.6	38.1	12.7	34.1	37.3	93.7	64.0	19.9			
V002	F-06N-	3/8" Fei	male NPT			0.4 0.00	0 01.2 20.4 2	20.0 50	30.1	12.7	, 04.1	57.5	33.7	0-7.0	19.9			
	F-08N-	1/2" Fei	male NPT						79.4	33.3	39.7	50.8	15.9	46.0	50.8			
	F-12N-	3/4" M	3/4" Male NPT			82.6	-	-	-	19.9	48.4	-						
1/1/62	F-16N-	1" Male NPT		11.0		92.1	-	-	-	25.4	54.0	-	101 5	00.0	26.2			
VU63	MF-08N-	1/2" Male NPT	1/2" Female NPT	11.0	2.20	79.4	33.3	39.7	50.8	15.9	46.0	50.8	121.5	89.0	26.2			
	MF-12N-	3/4" Male NPT	3/4" Female NPT			82.6	-	-	-	19.9	48.4	-	1					
	MF-16N-	1" Male NPT	1" Female NPT			92.1	-	-	-	25.4	54.0	-						

ISO7/1 Tapered Threads (PT) are available for all fractional sizes of VU6 series valves. Add "R" as a suffix instead of "N".



#### **Stem Types**

Metal to metal vee stem is standard for pressure tightness even at elevated temperature. Regulating stem, ball stem and soft-seat stem with KEL-F are available as optional.

The excessive force when closing valve may damage both seat and stem tip, particularly soft-seat stem.

Vee, ball and soft-seat are non-rotating stems.



Vee

Stem

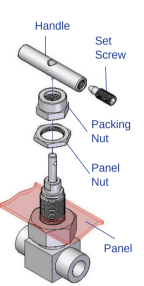




Soft-seat Stem

Regulating Stem

## Panel Mounting Procedure



Loose handle set screw using appropriate allen key.

Disassemble packing nut and panel nut.

Insert the valve into the panel hole.

Tighten panel nut and packing nut onto the valve bonnet.

Reassemble handle.

Tighten panel nut when fully closing of the valve.

#### Pressure - Temperature Rating

		PTFE packing							
Body Material	Stem	Tempe Rat	erature ting	Pressure Rating					
		°C	°F	psig	bar				
316SS	Vee, Ball, Regulating	-54~232	-65~450	6000	413				
	Soft-seat (Kel-F)	-54~93	-65~200	0000	-10				
	Vee, Ball, Regulating	-54~232	-65~450	5000	345				
Alloy400	Soft-seat (Kel-F)	-54~93	-54~93 -65~200		340				

For the service with aromatic heat transfer fluids or concentrated sulfuric and nitric acids, PEEK is not recommended.

		PTFE packing							
Packing Material	Body Material		perature ating	Pressure Rating					
		°C	°F	psig	bar				
PTFE	316SS	-54~232	-65~450	4130	285				
FIFE	Alloy 400	-04~202	-05~450	3970	274				
PEEK	316SS	-54~315	-65~600	3760	260				
TLLN	Alloy 400	-54~260	-65~500	3960	273				
Grafoil	316SS	-54~648	-65~1200	1715	119				
Graioli	Alloy 400	-54~260	-65~500	3960	273				

Alloy 400/Monle is not applicable over 260℃ (500°F)



## Uni-Lok Line up

## Instrumentation Fittings







Precision Pipe Fittings

- Tube Fittings
   PTFE Fittings
- PTFE Fittings
   Fusible Connectors
   Hose & Push-On Connectors
   Dielectric Fittings
- Valves





**Precision & Clean Ball Valves** 

Instrumentation Ball Valves

**High Pressure Bar Stock Ball Valves** 

Integral Bonnet Forged Needle Valves

Instrumentation Manifolds Valves

High Pressure Bar Stock Needle Valves

**High Pressure Forged Ball Valves** 

Swing-Out Ball Valves

**Trunnion Ball Valves** 

Union Bonnet Valves

Metering Valves

Plug Valves



VB2 series
VB3 series
VB6B series
VB6F series

VB1 series

- VB6T series
- · VP series
- VN5 series
- VN6 series
- VU6 series
   VMT series
- VM series
- VG series Gauge & Gauge Root Valves
   VL series Bleed Valves
  - series Bleed Valves
- VD series Double Block and Bleed Valves
- · VC seriesGeneral & High Pressure Relief Valves· VR seriesLow & High Pressure Relief Valves
- VE series Industrial Excess Flow Valves
- · VF seriesT & In-Line Filters· VPR seriesPressure Reducing Valves· VBR seriesBack Pressure Regulators

#### Others

- Seamless & Welded Tubing
- Condensate Pots

## UHP(Ultra High Purity) Fittings





· Cylinder Connectors

- · Weld & Metal Face Seal Fittings
- Pipe &Tube Fittings
- Flanges

#### **Valves**







- · VCD series
   · VCB series
   · VCC series
- Diaphragm Valves Bellows Valves Welded Check Valves

### CONNECTS THE WORLD SINCE 1984 WITH THE SAME ATTITUDE OF THE TIME OF BEGINNING







#### 본사 및 제1공장

남동공단 152블럭 12롯트 🕄 405-822 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, 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