













# **METERING VALVES VMT Series**

www.unilok.com



#### **Features**

Pressure rating up to

VMTS series - 2000psig (137bar)

VMTL & VMTM series - 1000psig (69bar)

Temperature rating

from -23°C(-10°F) to 204°C (400°F) with standard Viton o-ring

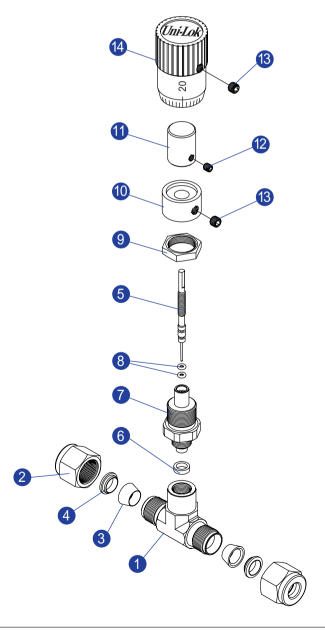
from -23°C(-10°F) to 148°C (300°F) with Buna-N o-ring

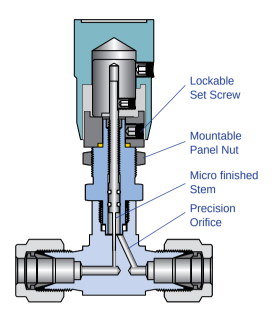
Compact designed body

Panel mounting for easy installation

Fine orifice and close thread tolerances offers accurate control

Various selection of handles





#### **Materials of Construction**

No.	Description	Materials
1	Body	316SS
2	Nut	316SS
3	Back Ferrule	316SS
4	Front Ferrule	316SS
5	Stem	316SS
6	Sealing Seal	PTFE
7	Bonnet	316SS
8	Stem Seal	Viton
9	Panel Nut	304SS
10	Vernier Scale	Aluminum
11	Handle Gland	Brass
12	Handle Gland Screw	304SS
13	Handle Set Screw	304SS
14	Handle	Aluminum



#### **Specification**

Valve Series	Orifice (mm)	Stem Taper	Shutoff Service		erature ting		ssure ting
001100	(*******)	incl. Angle	CCIVICC	°C	°F	psig	bar
VMTS	0.81	1°	No			2000	137
VMTM	1.42	3°	Yes	-23~204	-10~400		137
VMTL	3.25	5°	Yes			1000	69

### **Application**

Sampling and analyzing systems, accurate and fine metering applications

#### 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.

#### **How To Order**

Uni-Lok VMT series metering valves are ordered by part number as shown as below.

### **Testing**

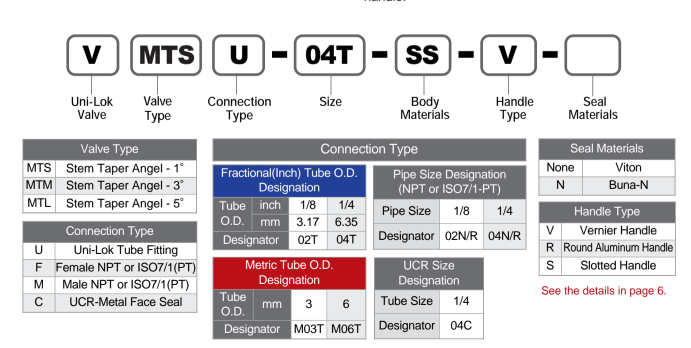
Every valve is 100% factory tested with air and nitrogen at 1000psig(69bar) for leakage at the seat and packing. Each test is performed to a maximum allowable leak rate of 0.1scc/min.

VMTL series is tested at 100psig(7bar) differential pressure.

### **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.

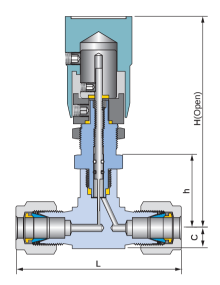
**Example**: The following part number, **VMTSU-04T-SS-V** is designated for VMTS series metering valve with both 1/4" Uni-Lok tube fittings, 316SS, vernier handle.





# **VMTS** series

(Stem Angle 1°, Orifice 0.81mm)

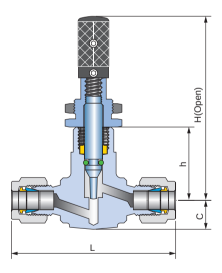


### **Ordering Information & Dimensions**

Part Number		End Connection			CV	Dimensions (mm)				Panel Hole
		Inlet	Outlet	Orifice	(Max)	L	С	h	H (Open)	Drill Size
	U-02T-	1/8" Uni-Lok 1/4" Uni-Lok				48.3				
	U-04T-				51.8					
VMTS	U-M03T-	3mm L	Jni-Lok	0.81	0.005	5 48.3	6.8	6.8 22.9	65.0	11.5
	U-M06T-	6mm Uni-Lok				51.8				
	C-04M	1/4" Ma	le UCR			52.3				

# **VMTM** series

(Stem Angle 3°, Orifice 1.42mm)



## **Ordering Information & Dimensions**

		End Connection			CV	Dimensions (mm)				Panel Hole
Part	Part Number		Outlet	Orifice	(Max)	L	С	h	H (Open)	Drill Size
	U-02T-	1/8" Uni-Lok 1/4" Uni-Lok 3mm Uni-Lok 6mm Uni-Lok				52.3		0.7 26.0	67.0	15.0
	U-04T-					58.3				
	U-M03T-					52.3				
VMTM	U-M06T-			1.42	0.033	58.3	9.7			
	F-02N-	1/8" Female NPT				42.0				
	M-02N-	1/8" Male NPT				41.2				
	M-04N-	1/4" Ma	ale NPT			50.0				

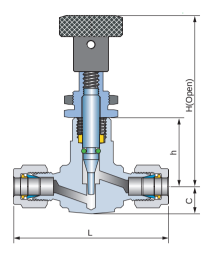
ISO7/1 Tapered Threads (PT) are available for all fractional sizes of VMT series valves. Add "R" as a suffix instead of "N".

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



# **VMTL** series

(Stem Angle 5°, Orifice 3.25mm)



## **Ordering Information & Dimensions**

			End Connection		CV	Dimensions (mm)				Panel Hole
Part Number		Inlet	Outlet	Orifice	(Max)	L	С	h	H (Open)	Drill Size
	U-04T-	1/4" U	ni-Lok			58.3				
VMTL	U-06T-	3/8" Uni-Lok		2.25	0.155	58.6	9.7	26.0	67.0	15.0
VIVITL	U-M06T-	6mm Uni-Lok		3.25 0	0.155	58.3				
	M-04N-	1/4" Ma	ale NPT			50.0				

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

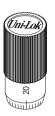


### **Handle Types**

Handle materials

Vernier and Slotted handles - Aluminum with anodized color

Round handles - Nylon







Vernier Handle Enhance accurate flow adjustments

Slotted Handle Keep flow setting adjustments with set screw

Round Handle Make flow adjustments easily

### **Handle Options**

Different types of aluminum handles are available depending on valve series.

Vavle	Handle Types					
Series	Vernier	Slotted	Round			
VMTS	0	0	Х			
VMTM	0	0	X			
VMTL	0	X	0			

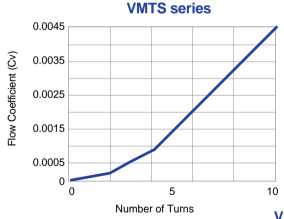
Standard color for all handles is black. Other colored are available upon request as option only with vernier and slotted handles.

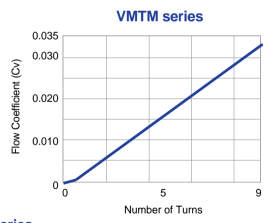
To order, add color designator to the end of handle option.

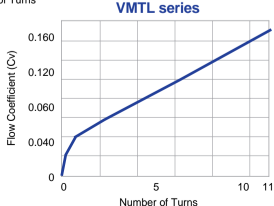
Example: -VG shown as gold vernier handle

Color	Designator
Gold	G
Silver	S

### Number of Handle Turns - Flow Coefficient (Cv)









## **Uni-Lok Line up**

## Instrumentation **Fittings**







- · Tube Fittings
- · Precision Pipe Fittings
- PTFE Fittings
- · Fusible Connectors
- · Hose & Push-On Connectors · Dielectric Fittings

#### **Valves**







· VB1 series

**Precision & Clean Ball Valves** 

· VB2 series VB3 series **Swing-Out Ball Valves** Instrumentation Ball Valves

· VB6B series

**High Pressure Bar Stock Ball Valves** 

· VB6F series

**High Pressure Forged Ball Valves** 

· VB6T series

**Trunnion Ball Valves** 

· VP series

**Plug Valves** 

· VN5 series

**Integral Bonnet Forged Needle Valves** 

VN6 series

**High Pressure Bar Stock Needle Valves** 

· VU6 series

**Union Bonnet Valves** 

VMT series

**Metering Valves** 

**Instrumentation Manifolds Valves** 

· VM series · VG series

Gauge & Gauge Root Valves

· VL series

**Bleed Valves** 

· VD series

**Double Block and Bleed Valves** 

· VC series

General & High Pressure Relief Valves

VR series

Low & High Pressure Relief Valves

· VE series

**Industrial Excess Flow Valves** 

· VF series

T & In-Line Filters

· VPR series

**Pressure Reducing Valves** 

· VBR series

**Back 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
- **Diaphragm Valves Bellows Valves**
- · VCB series · VCC series
- 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