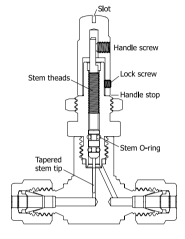
Metering Valves

VM 1D, 3D, 6D and VMH Series

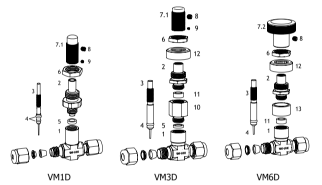
VM 1D, 3D, and 6D Series

Features





- Slotted handle allows flow setting adjustment with a screwdriver.
- Lock screw locks out flow setting.
- Stem threads are isolated from system fluid.
- Handle stop mechanically helps prevent damage to stem and orifice.
- Stem O-ring seals system fluids
- Tapered stem tip controls gas or liquid flow rates accurately.
- Body materials are forged stainless steel 316 or brass.
 Straight and angle patterns.
 Standard Panel mounting.



Panel mount: VM1D & 3D series with standard L and optional SL handle allow valve panel mount with no handle removal.

Table 1. Material of Construction

Component	Valve Body Materials Grade/ASTM Specification		
	Stainless Steel	Brass	
1. Body	F316/A182	C37700/B283	
2. Bonnet	SS316/A276	C34500/B453	
3. Stem	S17400/A56	4 for VM1D,	
5. Sterri	A276 for VIV	13D & VM6D	
4. Stem o-ring	FKM	Buna N	
5. Body seal	PTFE		
6. Panel nut	SS316/A276	C36000/B16	
7-1. Handle	SS300/A276	C36000/B16	
7-2. Round handle	Aluminum 6061		
8. Handle set screw	Alloy steel		
9. Lock screw	Alloy steel		
10. Body extension	SS316/A276	C34500/B453	
11. Stem guide ring	Glass-filled PTFE		
12. Bonnet sleeve	Sintered SS316		
13. Body support ring	SSS	316	

- · Wetted components listed in blue.
- · Lubricant: Molybdenum disulfide-based; silicon-based.

Factory Test

Every valve is factory tested with nitrogen gas at 68.9bar (1,000 psig) and required to no detectable leakage. Hydraulic shell test is optionally performed at 1.5 times the working pressure.

Cleaning and Packaging

Every valve is cleaned and packaged in accordance with DK-Lok Corporation cleaning standard of DC-01. Optional DC-11 cleaning for oxygen application is available on request.

Table 2. Temperature Rating

Standard O-ring material	Designator	Temperature Rating °F (°C)
FKM standard for SS316 body	VT	-10 to 400 (-23 to 204)
NBR standard for brass body	BN	-10 to 300 (-23 to 148)
Optional Kalrez®	KZ	0 to 300 (-17 to 148)
0 p t. 0 . 1 a . 1 ta . 1 c 2	- 112	0 10 500 (17 10 1 10)

Table 3. Technical Data

Series	VM1D	VM3D	VM6D
Working pressure psig (bar)	2,000 (137)	1,000	(68.9)*
Orifice in. (mm)	0.032 (0.81)	0.056 (1.42)	0.128 (3.25)
Stem taper	1°	3°	6°
Cv	0.004	0.03	0.16
Turns to Open	8 to 12	8 to 10	10 to 11
Internal volume	0.006	0.028	0.035
cu.in (cu.mm)	(98)	(460)	(570)
Flow shut off	No	No	Yes**

- *While valve is adjusted at pressure, 500 psig (34.4 bar) is max downstream pressure due to mechanical strength limit of the finepitch threads and high operation torque.
- *** VM6D series in use for shutoff in vacuum or gas, or for repetitive shutoff in liquid are not recommendable.





















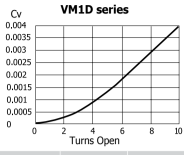


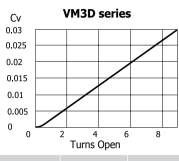


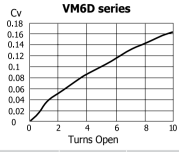


Table 4. Turns Open and Flow Data









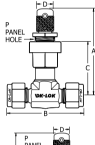
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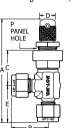
Pressure Drop @ Atmosphere psi(bar)	Air Flow Std. ft³/min. (std.L/min.)	Water Flow gal/min. (L/min.)
10 (0.68)	0.04 (1.1)	0.01 (0.03)
50 (3.4)	0.10 (2.8)	0.02 (0.07)
100 (6.8)	0.20 (5.6)	0.04 (0.15)

Pressure Drop @ Atmosphere psi(bar)	Air Flow Std. ft³/min. (std.L/min.)	Water Flow gal/min. (L/min.)
10 (0.68)	0.33 (9.3)	0.09 (0.34)
50 (3.4)	0.90 (25.4)	0.21 (0.79)
100 (6.8)	1.50 (42.4)	0.30 (1.1)

Pressure Drop @ Atmosphere psi(bar)	Air Flow Std. ft³/min. (std.L/min.)	Water Flow gal/min. (L/min.)	
10 (0.68)	2.0 (56.6)	0.51 (1.9)	
50 (3.4)	6.4 (181)	1.2 (4.5)	
100 (6.8)	11.4 (323)	1.7 (6.4)	

Ordering Information and Dimensions





VM series	Р	Max Panel Thickness
1D	0.45 (11.4)	0.16 (4.1)
3D	0.50 (14.7)	0.13 (3.3)
6D	0.58 (14.7)	0.13 (3.3)

Basic O	rdering	Angle	End Connections		Dimensions	in. (n	nm)	
Nun	nber	pattern	Inlet & Outlet	Α	В	С	D	Е
	D1T-		1/16 in. DK-Lok		1.56 (39.6)			
	D2T-		1/8 in. DK-Lok		1.90 (48.3)			
	D4T-		1/4 in. DK-Lok	2.34 (59.4)	2.04 (51.8)		0.38	-
VM1D-	D3M-		3mm DK-Lok		1.90 (48.3)	0.92 (23.4)		
	D6M-		6mm DK-Lok		2.04 (51.8)		(9.6)	
	D1T-	A-	1/16 in. DK-Lok	3.22 (81.8)	0.81 (20.6)			0.88 (22.4)
	D2T-	A-	1/8 in. DK-Lok	3.32 (84.3)	0.98 (24.9)			0.98 (24.9)
	D2T-		1/8 in. DK-Lok		2.02 (51.3)			
	D4T-		1/4 in. DK-Lok	2.78 (70.6)	2.20 (55.9)	1.56 (39.6)		
	D3M-		3mm DK-Lok	2.76 (70.0)	2.02 (51.3)	1.50 (59.0)		_
	D6M-		6mm DK-Lok		2.20 (55.9)			
VM3D-	D2T-	A-	1/8 in. DK-Lok	3.30 (83.8)	1.01 (25.7)	1.07 (27.2)	0.50	1.01 (25.7)
VIVI3D-	D4T-	A-	1/4 in. DK-Lok	3.39 (86.1)	1.10 (27.9)	1.07 (27.2)	(12.7)	1.10 (27.9)
	M2N-		1/8 in. Male NPT	2.78 (70.6)	1.50 (38.1)			
	M4N-		1/4 in. Male NPT	2.76 (70.0)	1.96 (49.8)	1.56 (39.6)		-
	F2N-		1/8 in. Female NPT	2.78 (70.6)	1.94 (49.3)			
	F2N-	A-	1/8 in. Female NPT	3.26 (82.8)	0.98 (24.9)	1.07 (27.2)		0.97 (24.6)
	D4T-		1/4 in. DK-Lok		2.34 (59.4)			
	D6T-] [3/8 in. DK-Lok	2.82 (71.6)	2.46 (62.5)	1.26 (32.0)	1.13	-
VM6D-	D6M-		6mm DK-Lok		2.34 (59.4)			
	D4T-	A-	1/4 in. DK-Lok	3.77 (95.8)	1.17 (29.7)	1.04 (26.4)	(28.7)	1.17 (29.7)
	M4N-		1/4 in. Male NPT	2.82 (71.6)	2.00 (50.8)	1.26 (32.0)		-

Dimensions shown are for reference only and are subject to change. Dimensions with DK-Lok nuts are in finger-tight position.

Standard and Optional Handles

Lock screw handle allows locking the set flow, standard for 1D and 3D series. Vernier handle made out of aluminum helps ensure repeatable flow setting in Adjustable-torque handle enhances control for setting flows with two topreadings accurate to 1/25th turn.

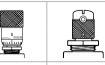
Slotted handle helps flow setting adjustment with a screwdriver. mounted adjustment screws.

How to Order Select desired valve basic ordering number, optional handle, O-ring and body material designators.

VM1D-D2T











Nil: L is standard for 1D and 3D series V: Optional to 1D,3D, and 6D series SL: Optional to 1D and 3D series A: Optional to 1D series

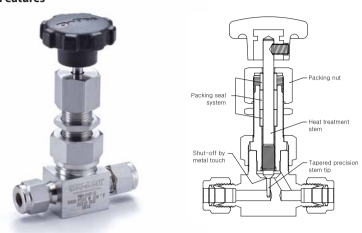
Nil: Round handle (designator -R) standard for 6D series

Note: Chrome plated brass handle supplied on brass valve.

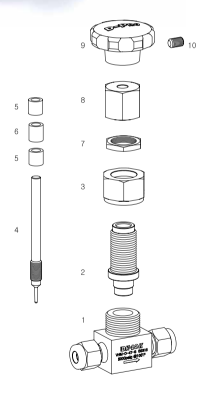
- KZ	- S
O-ring Designators	Body material Designators
Nil: VT standard for stainless body. Nil: BN standard for brass body. •VT: Vition •BN: NBR •KZ: Kalrez	S :SS316 B :Brass

VMH Series

Features



- Packing Seal System
 prevents protrusion of packing caused by internal pressure
- Metal To Metal Shut Off leak free performance between the stem and body seat
- Packing Nut externally adjustable
- Heat Treated Stem improves endurance life
- Tapered Precision Stem Tip eusures accurate flow control



Factory Test

Every valve is factory tested with nitrogen gas at 68.9 bar (1,000 psig) for leakage to a maximum allowable leak rate of 0.1 SCCM at seat.

Cleaning and Packaging

Every valve is cleaned and packaged in accordance with DK-Lok Corporation cleaning standard of DC-01. Optional DC-11 cleaning for oxygen application is available on request.

Table 4. Material of Construction

Component	Grade/ASTM Specification
1. Body	SS316/A276
2. Bonnet	SS316/A276
3. Union nut	SS316/A276
4. Stem	SS440/A276
5. Gland	SS316/A276
6. Packing	PTFE/D1710
7. Panel nut	SS316/A276
8. Packing nut	SS316/A276
9. Handle	Nylon with brass insert
10. Handle set screw	Alloy steel

Table 5. Pressure vs. Temperature Ratings

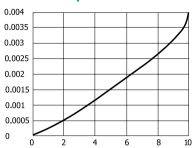
ASME Class	2080
Material Group	2.2
Material Name	SS316
Temperature, °F (°C)	Working pressure, psig (bar)
-65~100 (-53~38)	5,000 (344)
200 (93)	4,295 (295)
300 (148)	3,875 (266)
400 (204)	3,560 (245)
450 (232)	3,435 (236)
500 (260)	3,310 (228)
600 (315)	3,130 (215)
650 (343)	3,080 (212)
700 (371)	3,000 (206)
750 (398)	2,930 (201)
800 (426)	2,880 (198)
850 (454)	2,815 (193)

Standard PTFE packing is up to 450°F (232°C), optional Grafoil packing is up to 850°F (454°C)

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Table 6. Turns Open and Flow Data

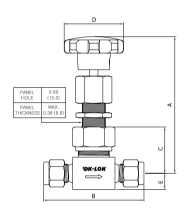
Cv vs. Turns Open

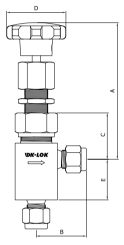


Flow Data

Pressure Drop @ Atmosphere psi(bar)	Air Flow Std. ft³/min. (std.L/min.)	Water Flow Gal/min. (L/min.)
10 (0.68)	0.45 (12.7)	0.12 (0.45)
50 (3.4)	1.2 (33.9)	0.28 (1.0)
100 (6.8)	2.1 (59.4)	0.4 (1.5)

Ordering Information and Dimensions





- S

Basic Ordering Number			End Connections	Dimensions in. (mm)				
			Inlet & Outlet	Α	В	С	D	Е
	D4T-		1/4 in. DK-Lok	3.6 (91.4)	2.4 (61.0)	1.09 (27.7)	1.42 (36.0)	0.38 (9.6)
	D6M-		6 mm DK-Lok					
VMH-	D4T-	A-	1/4 in. DK-Lok		1.16 (29.5)			1.48 (37.6)
	D6M-	A-	6 mm DK-Lok					
	F2N-		1/8 in. Female NPT	3.6 (91.4)	2.0 (50.8)	1.09 (27.7)	1.42 (36.0)	0.38 (9.6)
	F4N-		1/4 in. Female NPT		2.06 (52.3)			
	F2N-	A-	1/8 in. Female NPT	3.8 (96.5)	2.0 (50.8)			1.0 (25.4)
	F4N-	A-	1/4 in. Female NPT		2.06 (52.3)			

Dimensions shown are for reference only and are subject to change. Dimensions are with DK-Lok nuts in the finger-tight position.

How to Order

VMH-D4T-GF

Packing designators	Handle	colors	Body material designator	
Nil: PTFE	Handle color	Designator	S :SS316	
GF : Grafoil	Black	Nil		
	Red	RD		
	Blue	BL		

BL

IDK-LOK® USA