

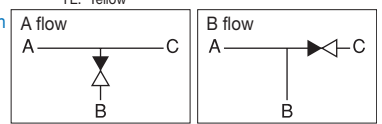


Product Code Table

Model WD	Size 4	Operation M	Valve shape S	Connection VF	Seat material C	Nut □	Flow A	Options Handle color RD	Grade + Body material EP-316L
WG-type diaphragm valve	4 : 1/4"	M: Manual	S: Straight B: Branch	V: CVC male VF: CVC female W: 1/4" butt weld W6: 3/8" butt weld W8: 1/2" butt weld	C: PCTFE A: PFA P: PI	Not shown: standard N: Panel Nut mounted	A: A flow B: B flow *1	Not shown: blue (standard) RD: Red GR: Green SL: Silver WH: White BK: Black YE: Yellow	STD-316L : Mechanical Polished + SUS316L EP-316L : Electro Polished + SUS316L

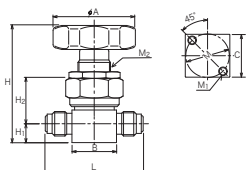
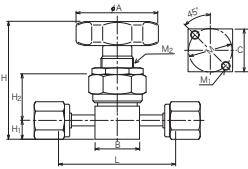
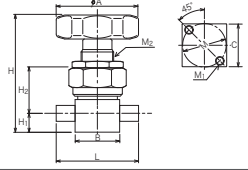
*1 Branched flow valves are shown in the diagram to the right.

● Flow direction



Dimensions

Unit: inch (mm)

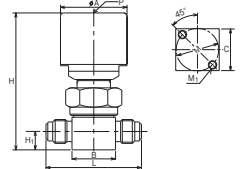
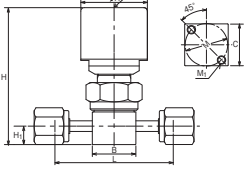
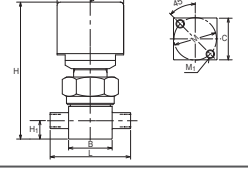
Model	Type	Connection	L	H	H ₁	H ₂	A	B	C	M	M ₁	M ₂
	WD4MS-VC-N-588	1/4" CVC Male	2.24 (57.0)	2.72 (69.0)	0.43 (11.0)	1.06 (27.0)	1.89 (48.0)	1.02 (26.0)	0.98 (25.0)	1.00 (25.4)	2-M5 Depth 0.20 (5.0)	M20x1.0
	WD4MS-VFC-N-589	1/4" CVC Female	2.78 (70.6)	2.72 (69.0)	0.43 (11.0)	1.06 (27.0)	1.89 (48.0)	1.02 (26.0)	0.98 (25.0)	1.00 (25.4)	2-M5 Depth 0.20 (5.0)	M20x1.0
	WD4MS-W6C-N-544	3/8" Butt Weld	1.89 (48.0)	2.72 (69.0)	0.43 (11.0)	1.06 (27.0)	1.89 (48.0)	1.02 (26.0)	0.98 (25.0)	1.00 (25.4)	2-M5 Depth 0.20 (5.0)	M20x1.0

Product Code Table

Model WD	Size 4	Operation C	Valve Shape S	Connection V	Material C	Grade + Body Material EP-316L
WD-type Diaphragm Valve	4:1/4"	C: Normally Closed	Straight	V: CVC Male VF: CVC Female W: Butt Weld	C: PCTFE	STD-316L : Mechanical Polish + SUS316L EP-316L : Electro Polish + SUS316L

Dimensions

Unit: inch (mm)

Model	Type	Connection	L	H	H ₁	A	B	C	P	M	M ₁
	WD4CS-VC	1/4" CVC Male	2.24 (57.0)	3.23 (82.0)	0.43 (11.0)	1.56 (39.7)	1.02 (26.0)	0.98 (25.0)	Rc1/8	1.00 (25.4)	2-M5 Depth 0.20 (5.0)
	WD4CS-VFC	1/4" CVC Female	2.78 (70.6)	3.23 (82.0)	0.43 (11.0)	1.56 (39.7)	1.02 (26.0)	0.98 (25.0)	Rc1/8	1.00 (25.4)	2-M5 Depth 0.20 (5.0)
	WD4CS-W6C-2970	3/8" Butt Weld	1.89 (48.0)	3.23 (82.0)	0.43 (11.0)	1.56 (39.7)	1.02 (26.0)	0.98 (25.0)	Rc1/8	1.00 (25.4)	2-M5 Depth 0.20 (5.0)