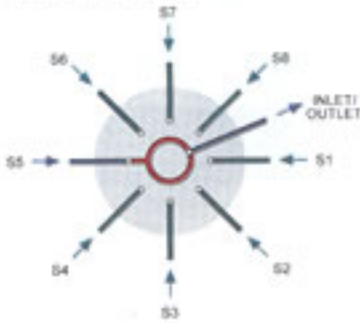


## SD (Dead-end Flow Path) Multi-position Valves

- 1/16 in. Fittings, 0.75 mm Bore
- Max. 200 °C, Max. 400 psi (2.8 MPa)
- Electrical or air actuated



VLE4CSF12MWE	1
12 Position Valve, w/Electrical Actuator, 4 in. Standoff Included	

## Stainless Steel Sample Loops

- One Pair of Nuts and Ferrules Included



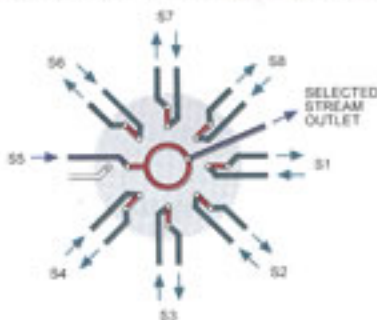
Part No.	Quantity
VLA4CSD6MWE	1
6 Position Valve, w/Air Actuator, 4 in. Standoff Included	
VLE4CSD6MWE	1
6 Position Valve, w/Electrical Actuator, 4 in. Standoff Included	
VLA4CSD12MWE	1
12 Position Valve, w/Air Actuator, 4 in. Standoff Included	
VLE4CSD12MWE	1
12 Position Valve, w/Electrical Actuator, 4 in. Standoff Included	

## 1/16 in. Loops for W Type Valves

Description	Part No.
5 µL	VLSL5CW
10 µL	VLSL10CW
20 µL	VLSL20CW
50 µL	VLSL50CW
100 µL	VLSL100CW
250 µL	VLSL250CW
500 µL	VLSL500CW
1.0 mL	VLSL1KCW
2.0 mL	VLSL2KCW
5.0 mL	VLSL5KCW

## SF (Flow-through Flow Path) Multi-position Valves

- 1/16 in. Fittings, 1.0 mm Bore
- Max. 200 °C, Max. 200 psi (1.4 MPa)
- Stream Selection, Electrical or Air Actuated



## 1/16 in. Loops for UW Type Valves

Description	Part No.
5 µL	VLSL5CUW
10 µL	VLSL10CUW
20 µL	VLSL20CUW
50 µL	VLSL50CUW
100 µL	VLSL100CUW
250 µL	VLSL250CUW
500 µL	VLSL500CUW
1.0 mL	VLSL1KCUW
2.0 mL	VLSL2KCUW
5.0 mL	VLSL5KCUW

Part No.	Quantity
VLA4CSF6MWE	1
6 Position Valve, w/Air Actuator, 4 in. Standoff Included	
VLE4CSF6MWE	1
6 Position Valve, w/Electrical Actuator, 4 in. Standoff Included	
VLA4CSF12MWE	1
12 Position Valve, w/Air Actuator, 4 in. Standoff Included	