

V3 Plug Valve

The V3 plug valve is designed for use on a VersaPump 3 (V3). This valve is designed to be mounted on a V3 pump and be used with a Kloehe V3 syringe. These valves are rated to 100 psi and are used in a variety of clinical, medical, and analytical instrumentation applications. Plug valves offer a highly inert fluid path and the most direct flow path of the V3 valves. The valves are offered in two basic flow types, Distribution and Non-Distribution flow patterns.

Physical

Valve Overall Dimensions

Diameter: 1.40 in.

Length: 1.61 in.

See valve interface dimensions below

Mass

30 grams

Environmental

Operating Temperature

50°F to 104°F (10°C to 40°C)

Operating Humidity

5% to 95% relative humidity, non-condensing at 104°F (40°C)

Storage Temperature

13°F to 185°F (-25° to 85°C)

WEEE & RoHS Compliant

Mechanical

Orifice Diameter

See table for available diameters

Port Specifications

1/4"-28 flat bottom threaded ports, .245" deep

Rated pressure

Vacuum* to 100 psi

These valves are directional flow valves and are not intended as shut-off valves.

Valves

These valves are not intended as pressure relief valves

Syringe Locking Set Screw Torque

1.0 in-lbs.

Valve Mounting Hardware

Torque***

5.0 in-lbs.

Chemical

Wetted Materials

PCTFE, PTFE

Valve Types

Distribution

A distribution valve distributes fluid from the syringe to the various ports on the valve. Fluid may be drawn into the syringe from a given port and dispensed out of another port. Distribution valves have a flow path configuration that connects the syringe port to the various fluid ports. The number of ports on the valve is determined by the number of ports the syringe can distribute fluid to. The syringe port does not count as one of the ports on a distribution valve.

Non-Distribution

A non-distribution valve connects adjacent ports on a valve to allow fluid to flow between them. Fluid may be drawn into the syringe only from one of the adjacent ports. Non-distribution valves allow a "bypass" fluid path where the fluid flows through the valve without entering the syringe. The number of ports on the valve is determined by the number of possible fluid paths. The syringe port counts as one of the ports on a non-distribution valve.



* Vacuum pressure: -25inHg maximum at 2750ft elevation (1psia max).

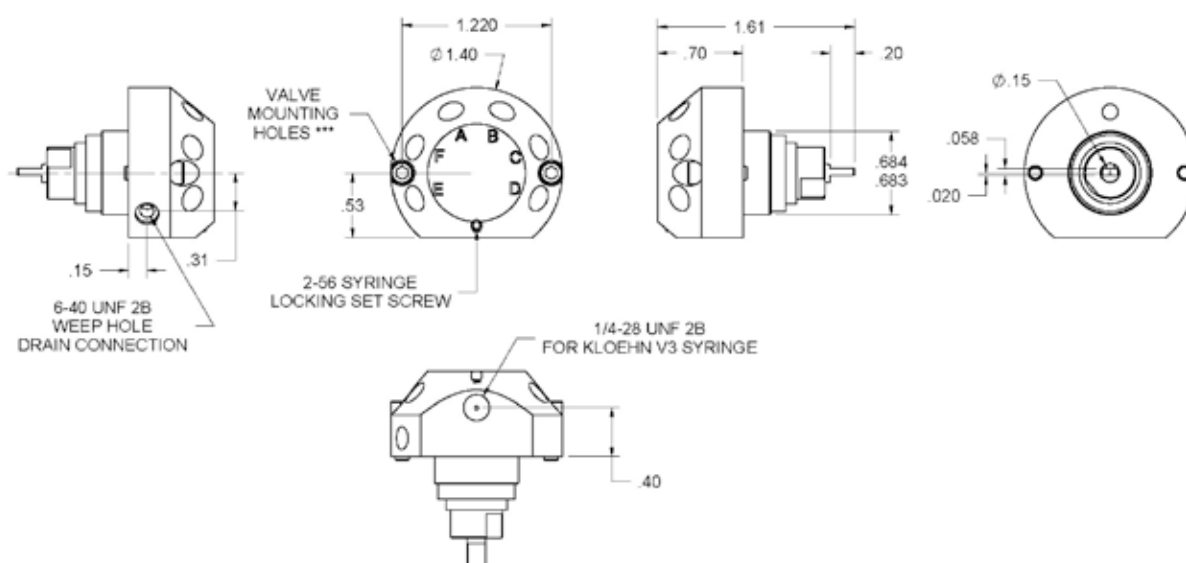
** Custom ports, wetted materials and configurations are available upon request. See your local salesman for more information.

*** Mounting hardware supplied with the valve.

**** Syringe mounting block with one port. No valve movement.

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Dimensions in. (mm)



Valve Interface Dimensions

6-Way valve shown

Valve Types and Port Configurations							
P/N	Orifice Diameter	Valve Type	Number of Ports	P/N	Orifice Diameter	Valve Type	Number of Ports
23272	0.059	1-Way Distribution	1****	28391	0.031	3-Way Non-Distribution	3
20051	0.031	2-Way Distribution	2	28393	0.059	3-Way Non-Distribution	3
20052	0.059	2-Way Distribution	2	28395	0.076	3-Way Non-Distribution	3
20053	0.076	2-Way Distribution	2	28397	0.031	4-Way Non-Distribution	4
25393	0.031	3-Way Distribution	3	28399	0.059	4-Way Non-Distribution	4
25394	0.059	3-Way Distribution	3	28401	0.076	4-Way Non-Distribution	4
25395	0.076	3-Way Distribution	3	Optional Accessories			
25396	0.031	4-Way Distribution	4	24528	Weep Hole Fitting - PEEK		
25397	0.059	4-Way Distribution	4	24529	Weep Hole Fitting - Stainless Steel		
25398	0.076	4-Way Distribution	4	18659	Port Plug Screw, use with seal p/n 18781		
25399	0.031	5-Way Distribution	5				
25400	1mm	5-Way Distribution	5				
25401	0.031	6-Way Distribution	6				
25402	1mm	6-Way Distribution	6				