

DSVP17 MINI DISPENSING VALVE



DSVP17 MINI DISPENSING VALVE

The DSVP17 Mini Dispensing Valve is a two-way, direct-acting, dry-armature solenoid valve. The DSVP17 is designed to dispense gravity-fed water (up to 2 psi) or similar media from a tank.

Applications

- Beverage Equipment
- Ice-Making Equipment
- Floor Scrubbers

Features

- “Mini” Design for Portable Water & Smaller Floor Scrubbers
- Multiple Connection Options
- Service & Configure Without Tools
- Up to 2 psi Differential

Electrical Specifications

Coil Voltage	24, 110/120, 220/240 VAC 50/60 Hz 12, 24, 36 VDC
Coil Power	AC Coil 7.9 VA Cont DC Coil 6.7 W Cont
Coil Terminals	0.25 x 0.03 in Spade Terminals
Duty Cycle	100% (Continuous)
Coil Treatment	Polyester Encapsulated
Insulation Class	Class F (155°C)
Ambient Temperature	25°C max.

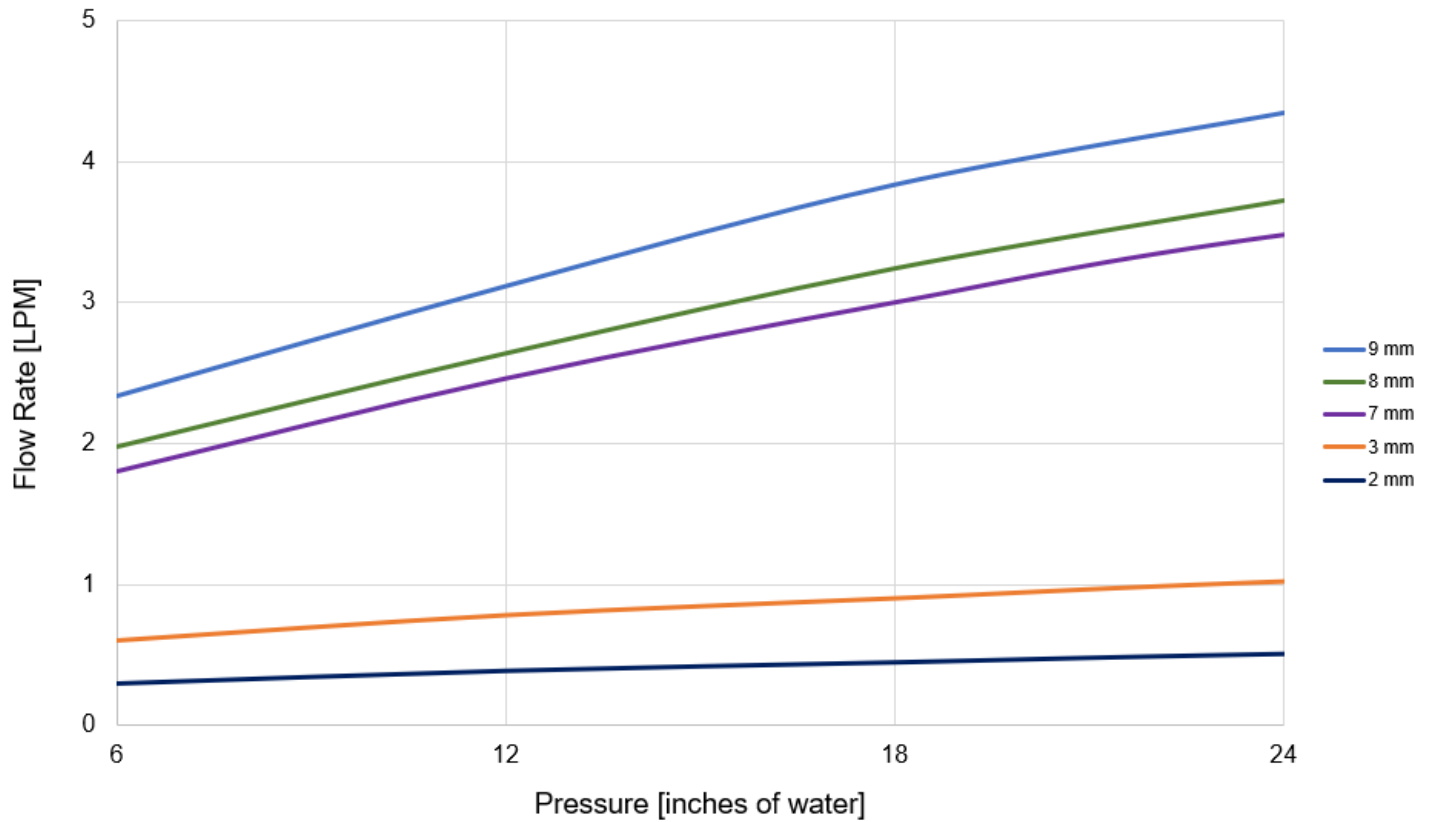
Mechanical Specifications

Media	77°C max. with Nylon Body
Operating Pressure	0-2 psi
Operating Position	Any Position Between Horizontal and Facing Up
Inlet/Outlet Connections	10 mm Hose Barb 0.25 in Male Thread 10 mm Push-to-Connect
Valve Body Material	Zytel Nylon
Diaphragm Material	FKM - Viton®, VMQ - Silicone
Orifice Sizes	2 mm 3 mm 7 mm 8 mm 9 mm
Agency Certifications	UL & NSF Pending

DSVP17 MINI DISPENSING VALVE



DSVP17 Flow Chart
For Various Orifice Sizes

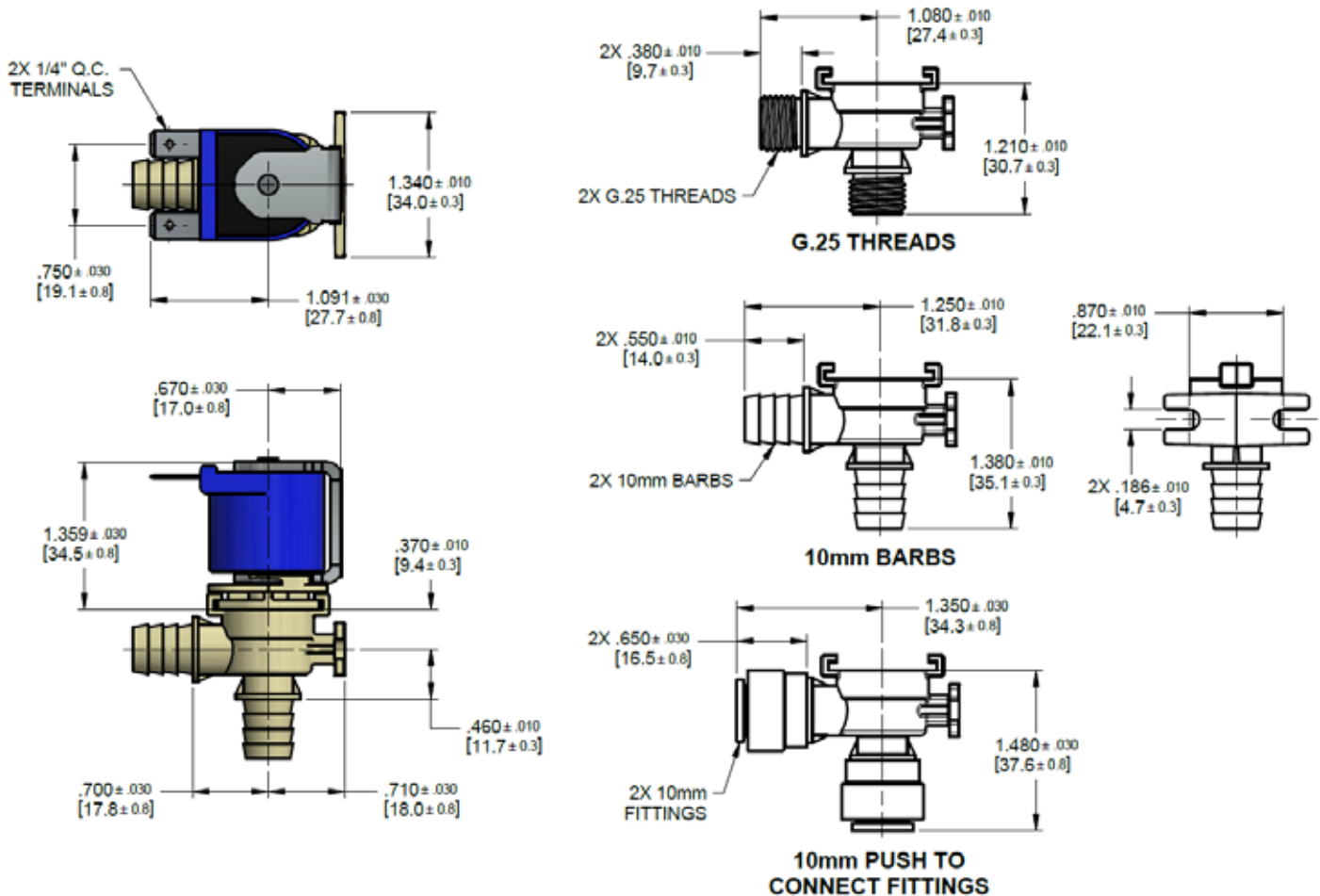


Note: Above flow curve values represent averages for each orifice size across the different inlet/outlet fitting options.

DSVP17 MINI DISPENSING VALVE



DSVP17 Inlet/Outlet Connections



DSVP17 MINI DISPENSING VALVE



Ordering Information

DSVP17 - II - III - IV - V - VI - VII - VIII - IX

II. Orifice Size

2 - 2 mm
3 - 3 mm
7 - 7 mm
8 - 8 mm
9 - 9 mm

III. Inlet Port Option

G – G.25" Thread
B10 – 10 mm Barb
QC10 – 10 mm Quick Connect

IV. Outlet Port Option

G – G.25" Thread
B10 – 10 mm Barb
QC10 – 10 mm Quick Connect

V. Coil Type

X – Standard Straight .25" QC Terminals
XU – Standard Bent Up .25" QC Terminals
XD – Standard Down Up .25" QC Terminals

VI. Coil Voltage

12 D – 12 VDC
24 D – 24 VDC
36 D – 36 VDC
24 A – 24 VAC
120 A – 120 VAC
240 A – 240 VAC

VII. Diaphragm Material

S – Silicone
V – Viton

VIII. Coil Frame Orientation

I – Over Inlet
B – Over Bracket

IX. Coil Termination Orientation (Looking top down, inlet at 270°)

1 – Right of inlet (0°)
2 – Right of inlet at angle (45°)
3 – Over mounting bracket (90°)
4 – Left of inlet at angle (135°)
5 – Left of inlet (180°)
6 – Left of inlet at angle (225°)
7 – Over inlet (270°)
8 – Right of inlet at angle (315°)

