

PVA

INNOVATION. PRECISION. EXCELLENCE.

Valve Specifications

Dimensions 38mm x 38mm x 152mm (1.5" x 1.5" x ~6.7")

Weight 510 g (18 oz)

Operating Air Pressure 60 - 100 psi (4.1 - 6.9 bar)

Maximum Fluid Pressure 1500 psi (103 bar)

Wetted Components Carbide, Stainless Steel, Viton®, Urethane

Viscosity Range 25,000 cps - Paste

Fluid Inlet 1/4" NPT Female

Fluid Outlet Male Luer-Lock[™] Adapter (Adapter Removable for 1/4" FNPT)



SB400-C

High Flow Carbide Dispense Valve

The SB400-C is a high pressure, high flow, rearclosing dispense valve with adjustable suck back designed for applying single-component medium-tohigh viscosity fluids. Typical applications include dot dispensing, gasketing, bead placement, and potting.

A specially designed carbide rod with lip seal combination resists wear against abrasive fillers making it ideal for dispensing fluids such as gap fillers and thermally conductive materials.

Features and Applications

- High flow carbide dispense valve
- Adjustable suck back for compressible fluids
- Interchangeable outlet Luer or FNPT
- Dispense thermal interface materials
- Dispense gap fillers
- High viscosity grease dispense valve

Related Equipment

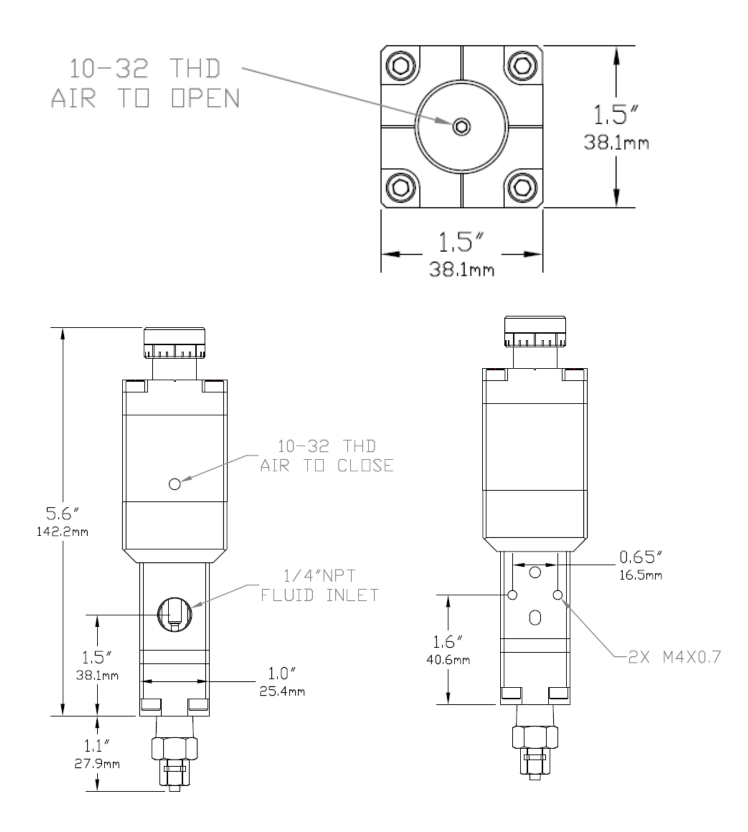
- PVA-1GPU, 1-Gallon hydraulic pump
- PVA-5GPU, 5-Gallon hydraulic pump
- RMP-SB400-C, Gear style metering pump

For more information, please contact PVA at <u>info@pva.net</u> or contact your local representative.

Luer-Lok[™] is a Becton Dickinson and Co. trademark.

Headquarters 6 Corporate Drive | Halfmoon, NY 12065 tel +1 518 371 2684 | fx +1 518 371 2688 www.pva.net | info@pva.net

SB400-C High Flow Dispense Valve



All dimensions provided in inches and millimeters.