



INNOVATION. PRECISION. EXCELLENCE.

System Specifications

Dispense Valve FC100

Dispense Outlet

Luer lock adapter

Pump System PVA-300MLCP

Controller ST100 with PV101E

Fluid Viscosity Range 20,000 cps - paste

Wetted Components Stainless Steel, Teflon, Kalrez

Air 80 psi (5.5 bar)

Power Requirements 115V/230V, 50-60Hz

Optional Equipment

PV106-S valve stand with solvent/purge cup PV101-E electric trigger handle with ST100 controller



FC100-300ML-1-H

Benchtop Dispense System

This complete manual dispense system is typically used for handheld dispensing applications to apply higher viscosity, non-self-leveling fluids. It utilizes the FC100 dispense valve mounted to a pneumatic trigger handle to activate the start and stop of fluid flow from the nozzle as the trigger is pressed.

Supplied with a 300 ml caulk tube style cartridge pump, it is designed to generate up to 900 psi fluid pressure to transfer high viscosity fluids through a flexible fluid hose to the FC100 quickly. A fluid regulator and gauge on the outlet of the pump make it easy to dial in a steady pressure to the valve.

Complete systems are supplied with all necessary fluid and air fittings and tubing (6 ft) to operate out of the box.

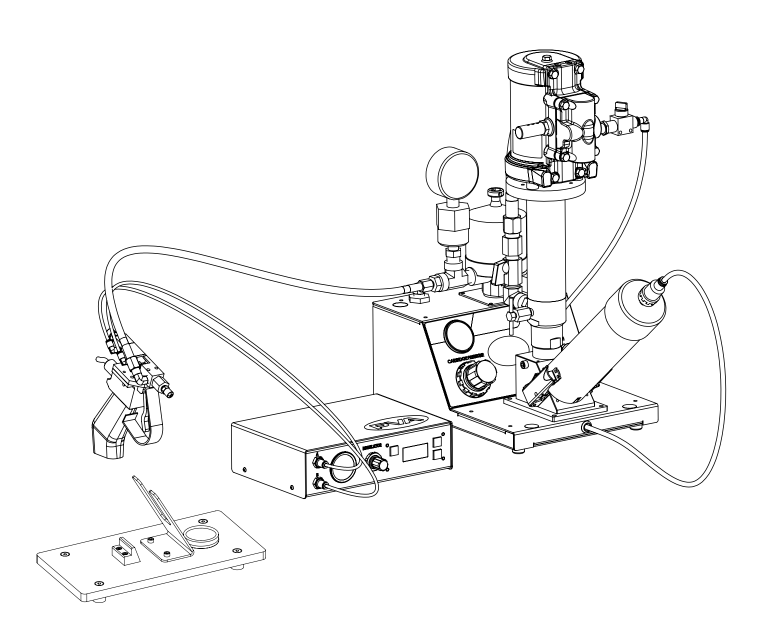
The FC100-300ML-1-H has many additional integrated features including:

- Ability to dispense RTV, silicone, and UV curable masking materials
- Hand trigger activation

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

REV - 3/2024

System Assembly



System shown above includes optional PV106-S Valve Stand with solvent/purge cup.