



INNOVATION. PRECISION. EXCELLENCE.

System Specifications

Dispense Valve

CAM300

Dispense Outlet

Luer lock adapter

Pressure Reservoir

PVA-2G

Controller

ST100

Fluid Viscosity Range

1 cps - 20,000 cps (self-leveling fluid)

Wetted Components

Stainless Steel, Delrin, Teflon, Polypropylene

Air

80 psi (5.5 bar)

Power Requirements

115V/230V, 50-60 Hz

Optional Additions

PV105-01 with solvent/puge cup SYR-FS electric finger switch



CAM300-2G-1

Handheld Dispense System

This complete manual dispense system is typically used for applying low to medium viscosity fluids with a handheld, wand style dispense valve. It utilizes the CAM300 which is an all plastic valve, pneumatically actuated via the foot pedal of the ST100 controller. The valve controller can be set in Manual mode to apply fluid for the duration the foot pedal is pressed or Timed mode for single pulse repeatable volumes.

Supplied with a 2-gallon stainless steel pressure tank, compatible fluids can be poured into the tank through the oval opening in the lid.

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

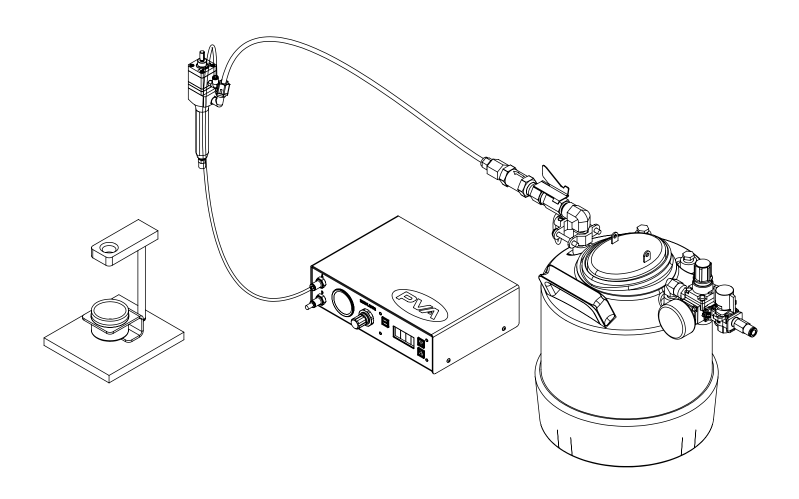
The CAM300-2G-1 has many additional integrated features including:

- Ability to dispense masking and potting materials and UV curable adhesives and epoxies
- Selectively dispense or brush conformal coatings

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 PV105-1 Valve Stand with solvent/purge cup.