



INNOVATION. PRECISION. EXCELLENCE.

System Specifications

Dispense Valve

FCS300-R

Spray Pattern Diameter

6.35 mm - 50.8 mm (0.25 in - 2 in)

Pressure Tank

PVA-2LTUV

Fluid Viscosity Range

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

Wetted Components

Stainless Steel, Teflon, Kalrez

Air

80 psi (5.5 bar)

Optional Equipment

PV106-S valve stand with solvent/purge cup FX800 fume extraction system



FCS300-R-2LT-H

Handheld Coating System

This complete manual spray system is typically used for handheld conformal coating applications. It utilizes the FCS300 spray valve mounted to a pneumatic trigger handle for simple activation and accurate control of the atomized fluid.

Supplied with a 2-liter pressure tank, it can hold most industry standard 1 or 2-liter bottles, eliminating the need to pour fluid into a tank which can introduce moisture and air.

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

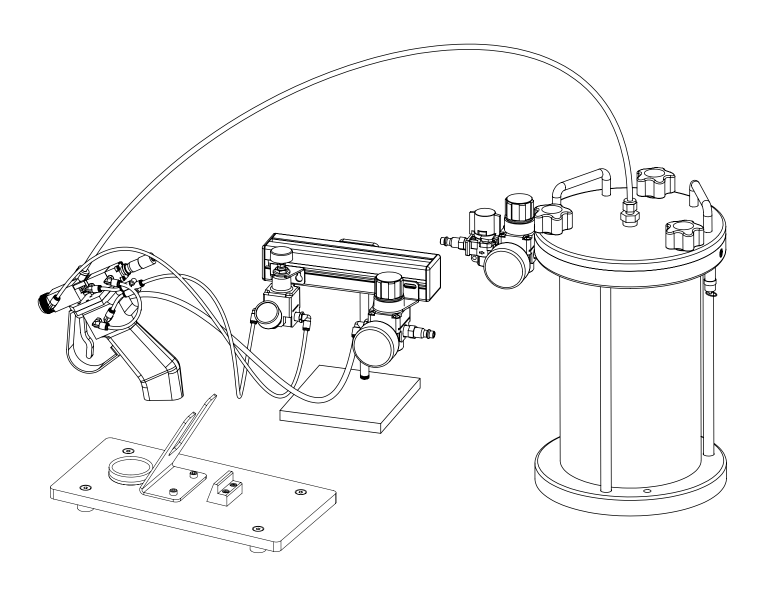
The FCS300-R-2LT-H has many additional integrated features including:

- Low volume, low pressure atomized spray valve for manual conformal coating of PCBs
- 0 15 psi precision atomizing air regulator
- 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.