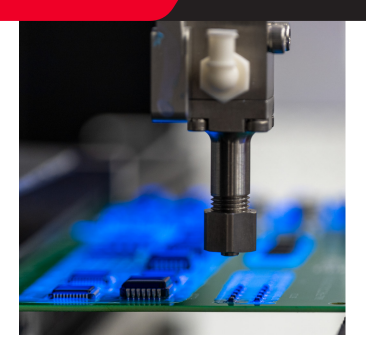


INNOVATION. PRECISION. EXCELLENCE.



Specifications

Fluid SupplyCartridge or tank

Recommended Valve FC100-CF

Maximum Process Temperature (PVA-GPCC-H) 40°C



PVA-GPCC-H heated option shown above.

GPCC

Gear Pump Fluid Pressure Control System

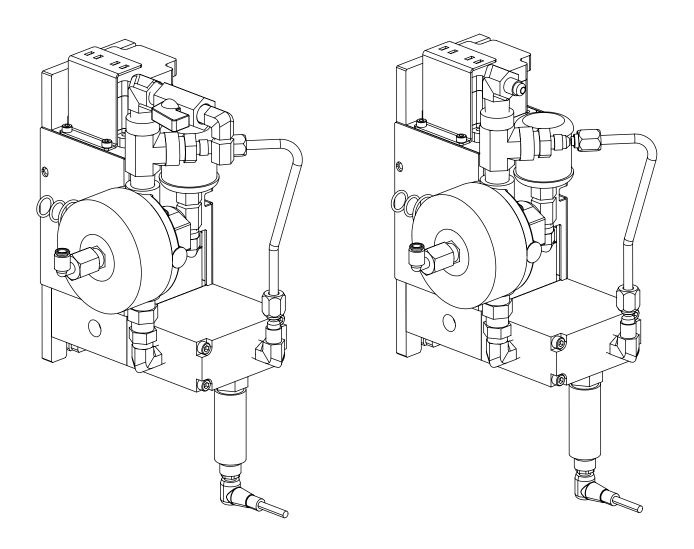
PVA's GPCC provides consistent fluid pressure and volume of coating to the valve. By traveling through a one-way check valve, the flow of material back into the cartridge or tank is prevented.

The GPCC has many additional integrated features including:

- Optional heated system for viscosity control is available (PVA-GPCC-H)
- Little to no air pressure required on the reservoir
- Reduces/eliminates the risk of air bubbles in coatings

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

GPCC Assembly



Non-heated (PVA-GPCC) and heated (PVA-GPCC-H) options.