



**WHERE
PRECISION
DRIVES
PRODUCTION**



VALVE SPECIFICATIONS

Dimensions:

165.10 mm x 63.5 mm
(6.5 in x 2.5 in)

Weight:

Aluminum 2.3 lbs (36.8 ounces)
Stainless Steel 3.7 lbs (59.2 ounces)

Viscosity Range:

1 cps – 100,000 cps

Operating Air Pressure:

30 – 100 psi

Maximum Fluid Pressure:

500 psi

PC200 PLURAL COMPONENT MIXING VALVE

The PC200 is ideal for any plural component bead, dot, potting, or encapsulation project. The PC200 can be integrated with a PVA automated meter-mix process or used in handheld dispensing operation. The PC200 is compatible with oversized bell inlet disposable static mixers.

The PC200 has many integrated features including:

- Stainless steel fluid body for superior material compatibility
- Divorced valve design prevents material contamination of the air body
- Separate material paths prevent mixing prior to leaving the valve body
- High pressure capability for consistent processing of viscous materials

For more information on PVA's dispensing and meter-mix capabilities, please contact one of our sales representatives at (518) 371-2684.

PVA also offers the following products to improve your dispensing application:

PC200-AL

1:1 ratio manifold with aluminum fluid body and manifold

PC200-SS

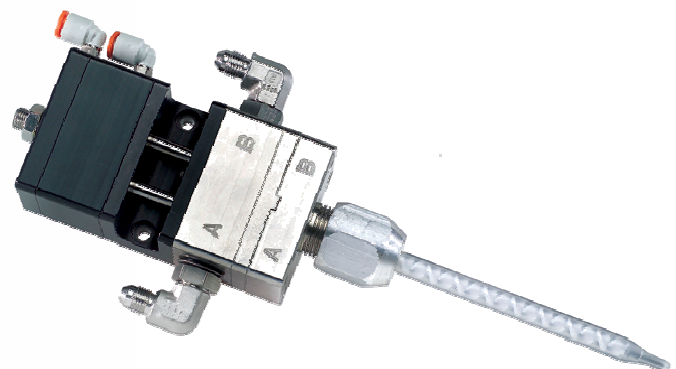
1:1 ratio manifold with stainless fluid body and manifold

PC200-WR-AL

Wide ratio manifold with aluminum fluid body and manifold

PC200-WR-SS

Wide ratio manifold with stainless fluid body and manifold



15 Solar Drive
Halfmoon NY 12065
tel 518 371 2684
fx 518 371 2688
www.pva.net