



WHERE PRECISION DRIVES PRODUCTION

GEAR PUMP SPECIFICATIONS

Fixed or variable 1:1 to 20:1

Viscosity Range:

10 to 3 million cps

Maximum Shot Size:

Infinite

Flow Rate:

MX3000 - 0.5 to 450 cc/min MX4000 - 1 to 3000 cc/min

Mix Ratio:

PVA's MX3000 and MX4000 series gear pump systems are an ideal choice for most non-abrasive meter-mix dispensing applications. Gear pump designs feature continuous material flow with no recharging necessary. PVA pumps are designed specifically for processing a wide range of adhesives and sealants.

GEAR PUMP METER-MIX DISPENSING SYSTEMS

Closed loop servo drives enable the operator to program the mix ratio, shot size, flow rate, pressure control, vacuum degas, recirculation, and auto purge functions via a menu-driven HMI.

PVA's gear pump metering systems have many additional integrated features including:

Continuous pulse-free flow

MX3000 / MX4000

High pressure capability up to 4000 psi

Wide viscosity range to 3 million cps

Superior resolution as pumps are sized to each application

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





One Mustang Drive Cohoes NY 12047 tel 518 371 2684 fx 518 371 2688 www.pva.net

METER-MIX DISPENSING SYSTEMS

PVA manufactures single and plural component metering systems customized to each specific requirement. Standalone metering systems not integrated onto a PVA robotic platform come with a standalone controller allowing multiple dispensing profiles to be stored. Within each profile, automatic purge modes and variable flow rates are available. PVA metering systems feature closed-loop servo drives for added repeatability and dispense volume accuracy. All standalone meter-mix systems include an enclosure and are mounted in a frame or custom cart with casters.

Material Delivery Systems:

One liter to 30 gallon pressure vessel options Cartridge retainers and pumps Five gallon pail and 55 gallon drum pumps Automatic material crossover options High pressure material regulators and filters

Optional Process Control Features:

Low level material sensors
Material agitators
Vacuum degassing
Heated material tank, hose assemblies
Material tank and valve heating
Recirculation systems
Material flow monitoring with data collection

| DISPENSE VALVES | Model | Туре | Ratio | Flow Rate | Viscosity | Application |
|-----------------|---------|---------------|-------------|-----------|-------------|---|
| | PC100 | Front Closing | 1:1 or Wide | Low | Low to Med | Small Shots Wide A/B Viscosity Delta |
| | PC200 | Snuff Back | 1:1 or Wide | High | Med to High | Abrasive Materials |
| | PC200R | Snuff Back | 1:1 or Wide | Med | Low to Med | Reduced Snuff Back Abrasive Materials |
| | PC200RW | Snuff Back | Wide | Low | Low to Med | Small Shots Abrasive Materials Wide A/B Viscosity Delta |
| | PCD200 | Dynamic | 1:1 or Wide | Med | Low to Med | Difficult to Mix Materials |
| | PC300 | Front Closing | 1:1 or Wide | Med | Med to High | Wide A/B Viscosity Delta |
| | PC400 | Snuff Back | 1:1 or Wide | High | Low to High | Ultra High Flow Rate |

| MS | Model | Flow Rate (cc/min) | Viscosity (cps) | Mix Ratio (1:1 to 20:1) | Maximum Pressure |
|------|-----------|-----------------------|-----------------|----------------------------|------------------|
| 鱼 | MX3000 | 0.5 to 450 | 10 to 1 million | Fixed* or single component | 1000 |
| SYS. | MX3000-VR | 0.5 to 450 | 10 to 1 million | Variable | 1000 |
| XIX | MX4000 | 1 to 3000 | 10 to 3 million | Single component | 4000 |
| M | MX4000-VR | 1 to 3000 | 10 to 3 million | Variable | 4000 |

^{*1:1, 2:1} and 3:1, 4:1, 6:1, 10:1, and 20:1 ratio available as standard. For other ratios use MX3000-VR All metering systems are servo driven. "VR" models have dual independent servo drives.

TYPICAL APPLICATIONS

Potting and encapsulation Conformal coating Form in place gasketing Laminating Sealing Adhesive / assembly operations Coating

KEY MARKETS

Automotive Electronics Solar and wind energy Aerospace Consumer goods Medical



