

SYSTEM SPECIFICATIONS

Dimensions:

229.11 mm x 121.16 mm x 41.40 mm (9.02 in x 4.77 in x 1.63 in)

Weight:

3 lbs

Viscosity Range:

1 cps - Paste

Operating Air Pressure:

80-120 PSI

Maximum Fluid Pressure:

1200 PSI

Wetted Parts:

Anodized Aluminum, Stainless Steel, Viton, Teflon®

Shot Size Range:

0.15 cc to 4.50 cc

15 Solar Drive Halfmoon NY 12065 **tel** 518 371 2684 **fx** 518 371 2688 info@pva.net



WHERE
PRECISION
DRIVES
PRODUCTION

MV400

POSITIVE DISPLACEMENT METERING VALVE

The MV400 is an excellent solution for dot and small volume potting applications while utilizing a positive displacement metering system. The MV400 precisely measures a predetermined volume of material for highly reliable results. This valve can be used in both handheld and automated applications by integrating the head with any PVA x, y, z platform.

The MV400 has many integrated features including:

- ▲ 0.15 cc to 4.50 cc shot size
- ▲ Divorced valve design prevents fluid contamination of the air section
- ▲ Inlet and outlet check valves and positive shut off provide precise metering of material
- ▲ Adjustable flow rate
- ▲ Deposit size can be modified by altering an adjustable stroke
- ▲ Stainless steel fluid section for optimum material compatibility
- ▲ Lightweight aluminum air section

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

PVA also offers the following options to augment your dispensing applications:

MV4-SP MV400 spare parts kit
MV100 Positive displacement metering valve
MV200 Positive displacement metering valve
MV300 Positive displacement metering valve
PVA3000 Automated dispensing system
PVA650 Selective coating/dispensing system
PVA250 Benchtop dispensing system



