



INNOVATION. PRECISION. EXCELLENCE.

## Ling aio ai aiz Es Ling ais aid ais Eq

### Valve Specifications

### **Dimensions**

152 mm x 19 mm x 19 mm (6 in x 0.75 in x 0.75 in)

### Minimum Shot Size

 $0.83 \, \mu l$ 

### Minimum Line Width

0.25 mm (0.010 in)

### **Minimum Orifice Inside Diameter**

0.08 mm (0.003 in)

### **Viscosity Range**

1 - 20,000 cps

### **Operating Air Pressure**

60 - 100 psi

### **Operating Fluid Pressure**

1-100 psi

# Wetted Components Stainless Steel, Teflon®, Kalrez®

### **FCM100**

### Non-Contact Micro Dispensing Valve

The FCM100 is ideal for any low viscosity underfill, encapsulant, conformal coating, and micro dot or bead dispensing project. The FCM100 "propels" precise shots or fluid streams onto a substrate resulting in accurate patterns at a high robot speed as no in process z-axis adjustments are required. The FCM100 is compatible with all PVA automated platforms.

The FCM100 has many integrated features including:

- Interchangeable micro dispense nozzle ranging from 10-33 gauge, all stainless steel, or ceramic construction
- Micrometer flow adjustment with lock ring
- inMOTION™ dispensing with no z-axis motion needed
- Highly repeatable dot size results in superior pattern definition
- Dot and continuous line dispensing profile capability
- Reduced nozzle fluid volume for clean and precise application of fluid

For more information, please contact PVA at <a href="mailto:info@pva.net">info@pva.net</a> or contact your local representative.

## **FCM100 Mounting Dimensions**

