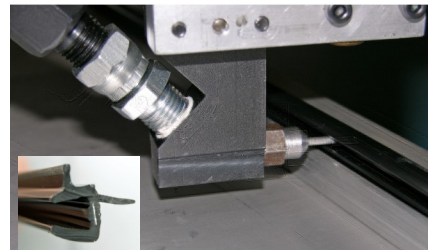
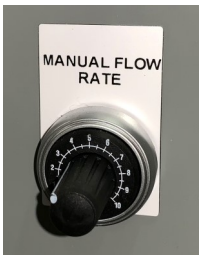
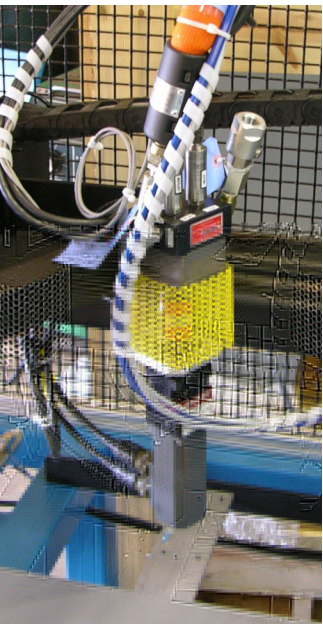


# N-2900-LV-AE Series Low Volume Servo Driven Gear Meter Dispense System

**One Component High Viscosity Low Volume Beads or Shots**

## System Features:

- .5 to 250cc/minute Flow Rate
- Viscosities up to 2 million CPS
- 2400 psi maximum working fluid pressure
- Adjustable Flow Rate in Manual & Automatic Mode
- Consistent Bead via Precision Gear Meter
- Manual or Robot Commanded
- Custom nozzles available
- 220 or 480 volt control panel
- Low level material warning beacon
- Flow Rate & Total Volume Dispensed Digital Readout
- Pressure Transducers to monitor proper Inlet & Outlet Conditions



*Ideal for bracket & window lace*