

Multiple-Orifice nozzle assemblies for dispensing bands of material



Dual Valve Multi-Stream Applicator

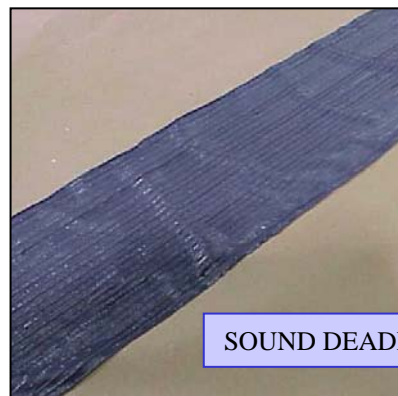
- ▶ Pattern width is controlled by width of nozzle plate
- ▶ Innovative pattern and orifice spacing configured for multiple application requirements
- ▶ Used in conjunction with IPD, Servo-Flo or Program-A-Bead positive displacement servo-drive dispense systems
- ▶ Multiple ribbon width applications
- ▶ Patented Technology

Benefits

- Low maintenance, simple mechanical design
- Low shear application reduces wear
- Low pressure application for improved reliability
- Consistent ribbon and film build
- Controlled pattern width
- Controlled volumetric metering

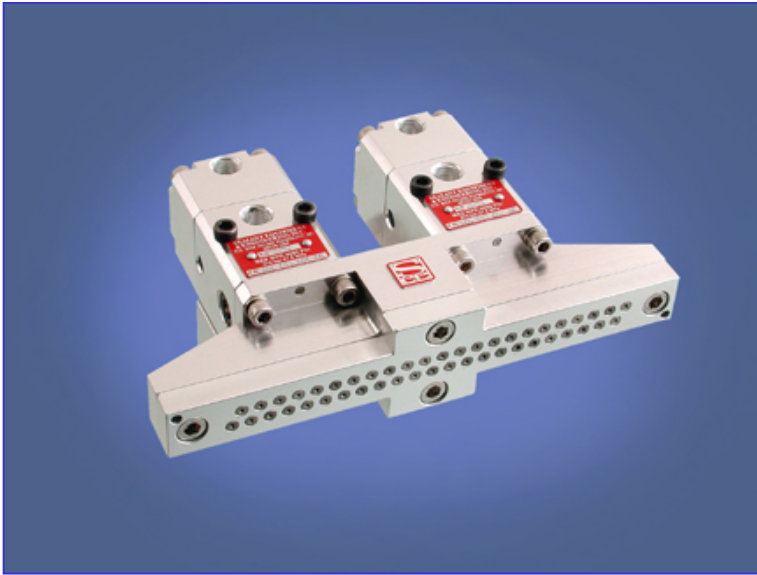
Typical Applications

- Water based NVH materials
- Liquid Applied Sound Deadener Materials
- Vinyl coatings
- Masking applications
- Sound deadening applications



SOUND DEADENER APPLICATION

MSA - Multi-Stream Applicators



Dual Valve model:

- Independent Operation
- 3" or 6" Pattern Widths

Manual Valve model:

- 3" Pattern Width



Single Valve model:

- 3" Pattern Width

