Dripless Solutions Across Applications

Our patented “Z” series lubricant application nozzles incorporate a unique design to effectively apply lubricants to specific areas of the stamping or drawing tooling and/or the stock with virtually zero drip. The High Velocity or HV-style spray lubricator nozzle assembly combines low pressure with high velocity to produce the most effective means for the controlled application of lubricants, helping to eliminate costly waste.

See back for complete ordering information.

SPRA-RITE “Z” Series Nozzles Features

- 99.5% drip-free
- No strainers, springs or ball checks
- Patented technology
- Choice of volume and spray angles
- Styles for application of thick, emulsified lubricants
- Precise application control
- Lightweight construction
- Universally adjustable
- Magnetic or Die Mounts available
Z-Nozzle Ordering Information

High-Velocity Z-Nozzle Model

**HV – MB – L-1/8 – 4 – 65015**

Highlighted items below indicate their use in this example order string.

**Body Configurations**
- **MB** Magnetic Base
- **0** No Base

**Low or High Volume Fittings**
- L1/8 Low 1/8” NPT
- L5/32 Low 5/32” NPT
- H3/16 High 3/16” NPT
- H1/4 High 1/4” NPT

**Housing Lengths**
- 2 2-1nches Long
- 4 4-1nches Long

**Spray Tip Angles**
- 25 25-Degrees
- 40 40-Degrees
- 65 65-Degrees
- 80 80-Degrees
- 110 110-Degrees

**Spray Tip Volumes**
- 01 0.1-GPM
- 015 0.15-GPM
- 02 0.2-GPM
- 03 0.3-GPM
- 04 0.4-GPM

Individual spray tips can be ordered by simply requesting the angle and volume as a single string; ie. 01565

Flow rates are listed at 40-PSI.

Other Systems Offered

**PRO-MIX**
Proportional Mixing

**SPRA-RITE**
Fluid Application

**Reclaim-PRO**
Fluid Purification