**Reduced Setup Time. Precise Application**

Our patented zero-drip, die-mount nozzles enable quick setup while effectively applying lubricants to specific areas of the stamping or drawing tooling and/or the stock. These nozzles incorporate low pressure with high velocity to produce the most effective means for the controlled application of lubricants, helping to eliminate costly waste.

The simple u-channel frame makes placement and setup simple and easy. And once setup, these nozzles maintain their position to consistently deliver the precise amount of fluid to meet your needs.

See back for complete ordering information.

---

**SPRA-RITE Die Mount Nozzle Assembly 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
- Cuts down on die setup time and cost
- Easily mounts to die
Die Nozzle Ordering Information

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

Flow rates are listed at 40-PSI.

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

Die-Mount Model

DM – 1 – L-1/8 – 4 – 65015

Body Configurations

- 1: Die Mount Base
  - Fully adjustable mount with die-mount base
- 0: No Base
- Body and nozzle assy.

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

U-Channel Heights

- 2: 2-Inches Tall
- 4: 4-Inches Tall
- 6: 6-Inches Tall

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

Other Systems Offered

- PRO-MIX™ Proportional Mixing
- SPRA-RITE™ Fluid Application
- Reclaim-PRO™ Fluid Purification

US PAT NO'S: #6,425,433; #4,547,128; #5,531,085; #5,855,321
© 2014 Industrial Innovations Inc. All rights reserved. Produced by Industry-scope.com