



MICRO-FLUIDIZATION PRODUCTS FOR INDUSTRY

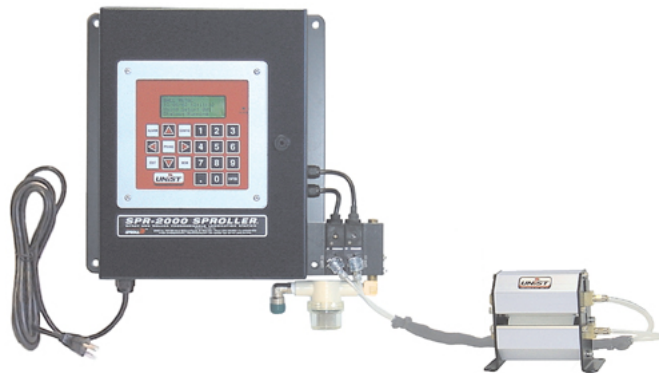
### Mini-ROLLER APPLICATIONS

#### mini-Roller Lubricator

Since 1993, the UNIST uni-Roller has revolutionized the metalforming market by providing a lubrication system to uniformly apply fluid to the top and bottom of sheet and coil stock.

The UNIST SPR-2000 Jr. Programmable Lubrication Station controlling a single one to four inch wide mini-Roller has revolutionized the metalforming market by providing a lubrication system to uniformly apply fluid to the top and bottom of coil stock. This concept has helped customers substantially reduce fluid consumption while providing a cleaner work area, wash system, and waste stream.

The mini-Roller is designed to meet customer requests for a smaller diameter roller which can fit into smaller press windows and handle thin, narrow stock.



[NEW METALFORMING BROCHURE](#)

#### One, Two, Three and Four inch models.

This concept has helped customers substantially reduce fluid consumption, while providing a cleaner work area, wash system, and waste stream. The latest addition to the uni-Roller family is the mini-Roller.



*The mini-Roller is designed to meet customer requests for a smaller diameter roller which can fit into smaller press windows and handle thin, narrow stock.*

The mini-Roller is designed for small, high speed presses with small press windows. It is also ideal for thin, high speed applications where stock drag is an issue. Any application for narrow stock where the standard uni-Roller is not able to fit is a perfect application for the mini-Roller.

#### Applications:

- Small press windows
- High speed, short feed length applications
- Thin stock applications
- Punching
- Stamping
- Roll Forming
- Four Slide applications
- Numerous other metalforming applications

#### Benefits:

- Reduced Oil Consumption
- Improved Part Quality
- Increased Production Rates
- Decreased Part Cleaning
- Cleaner Work Areas
- Lower Maintenance than any other system
- No Fluid Recycling
- Less Fluid Management Concerns

UNIST, Inc. - 4134 36th St. SE - Grand Rapids, MI 49512 USA (616) 949-0853 - (800) 253-5462 - Fax (616) 949-9503  
[mail@unist.com](mailto:mail@unist.com)

Copyright 2001/2004 UNIST INC. Last Revision 09/31/04