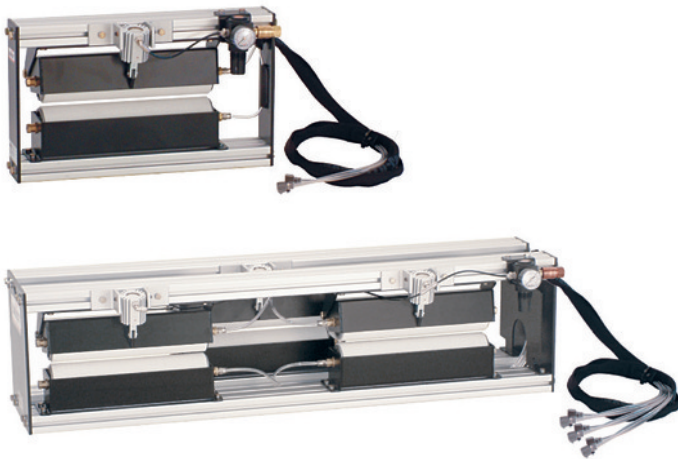




# Uni-Roller® Systems

*Intelligent Metal Forming Lubrication*



## Uni-Roller® Type S

The Uni-Roller® Type S roller application systems are designed for consistent application of metal forming lubricant on coil stock. Based on the patented internally fed roller concept Unist pioneered in 1993, these systems are capable of evenly applying a broad range of fluids in nearly any quantity desired.

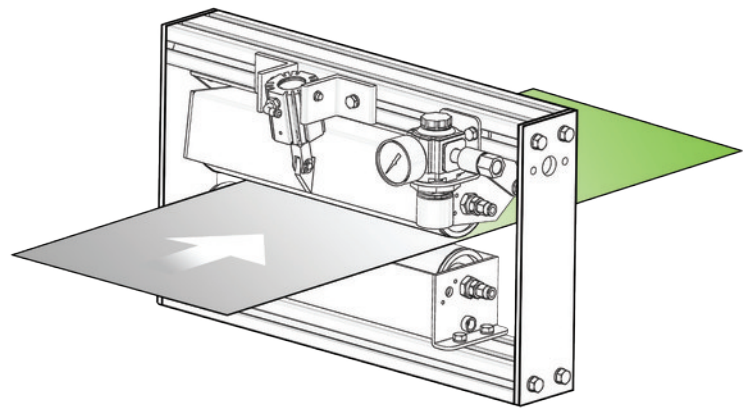
50%

On average, a Unist system can reduce stamping fluid consumption by 50%

### Uni-Roller® Type S Features:

- Durable aluminum and steel frame designed for harsh manufacturing environments
- Lubricates one or both sides of stock up to 0.25" (6 mm) thick
- Internally supplied rollers
- Adjustable roller pressure
- Simple pivoted stock loading system
- Available in widths from 3-100" (76-2540 mm)

Learn more at: [unist.com/uniroller](http://unist.com/uniroller)



### Powered Uni-Roller® Features:

- Durable aluminum and steel frame
- Internally supplied rollers
- Proven Uni-Roller® design
- Speeds up to 200 ft/min (60 m/min)
- Custom designed carts & systems available

Learn more at: [unist.com/powerroller](http://unist.com/powerroller)

## Powered Uni-Roller®:

Powered Uni-Roller® application systems were designed specifically to evenly lubricate both sides of blanks or sheet stock. Standard systems incorporate the proven internally fed rollers and are available to coat blanks up to 70" (1778 mm) wide. Powered by a variable speed gear motor, systems are available in either direct drive or belt drive configurations, depending on size.

