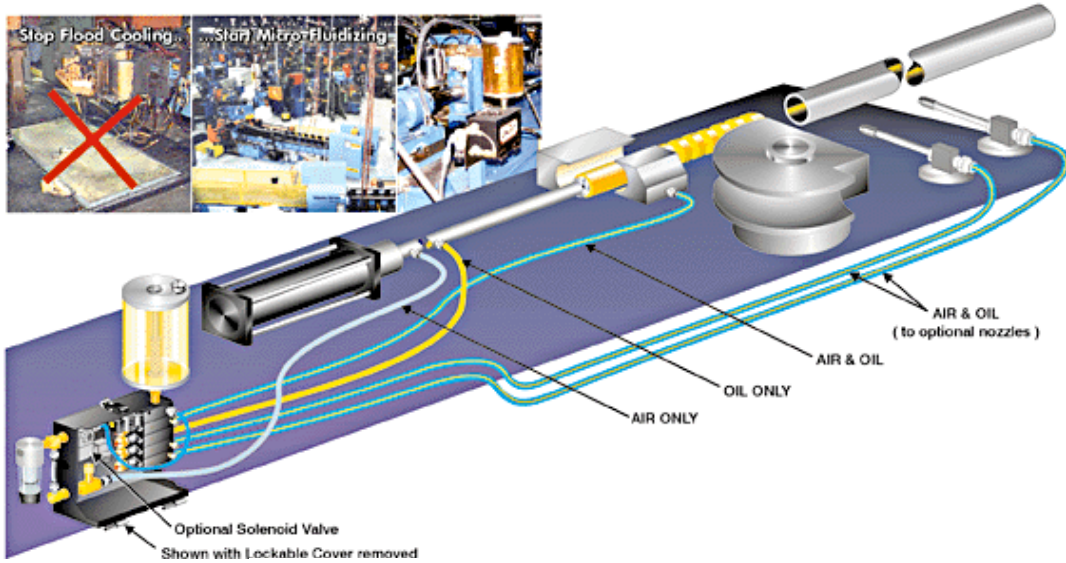




TUBE FORMING LUBRICATION SYSTEM



[Applications](#)

FEATURES:

- Positive Lubricant Injection
- Automatic Repeat Cycling of Lubricant metering pumps
- Automatic Cycling with Machine
- Patented Unist Nozzles
- Various Combination of Outlets
- Custom Systems to meet your needs at stock prices
- Full Adjustment of Air and Liquid output at each Lube Point

UNIST Tube Forming Lubrication System consists of many options depending on the tube forming equipment and operation

Normally the mandrel is lubricated with greater air volume and higher air pressure than the other lubrication points. The same lubricant is normally used for all lube points.

The fluid dispensed to each outlet is fully adjustable. A combination air and oil or oil only at the lubrication points is optional.

Four outlets are shown in the illustration, however as few as one and as many as 12 are possible.

The same lubricant (in varying amounts) is used for all lube points. Air atomization may be used, however the atomization of the oil is independently adjustable at each point. Normally this system will offer minimal, yet adequate lubrication at all points consistently-with minimal excess. Machines, floors and operators remain clean.

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