

System Approach to Tube Manufacturing



**The Green
Technology
Partnership
That Works!**

Your Single Source
Supplier For Tube
& Pipe Manufacturing



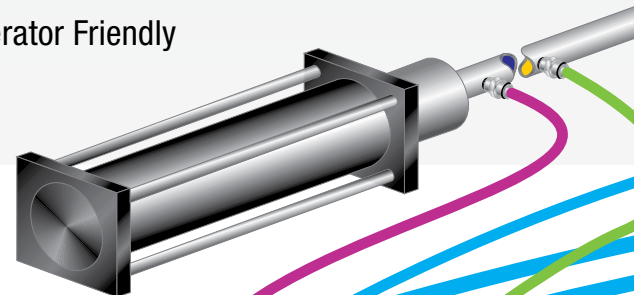
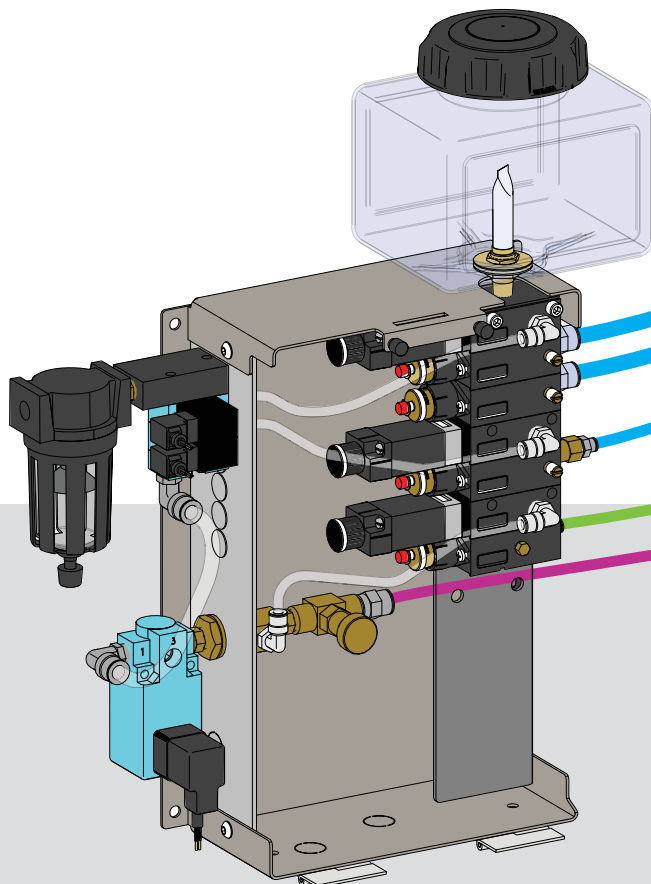
“Hassle Free” Lubricants for Tube Manufacturing

Automotive ■ Aerospace ■ Chemical Processing ■ Oil/Gas ■ Marine
General/Industrial ■ Performance Racing ■ Heavy Equipment ■ HVAC



Metalloid Has The Lube & Equipment To Do The Job!

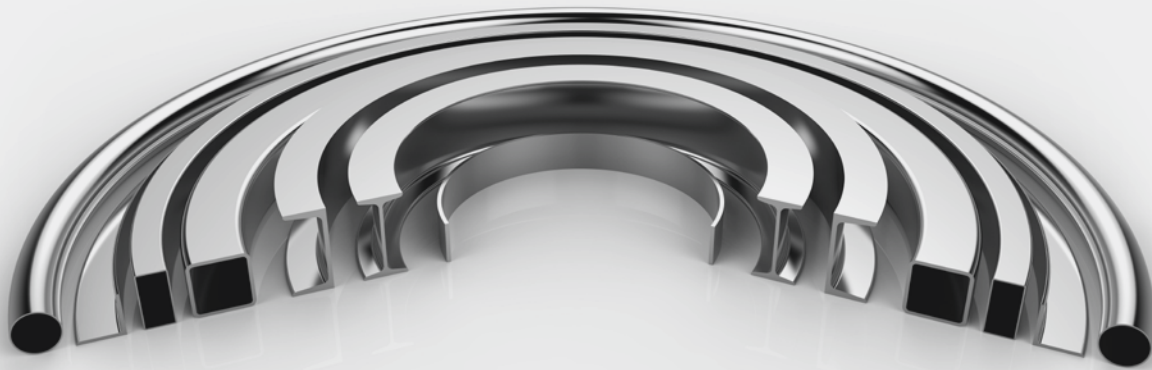
- Chlorine Free Lubricants for Stainless Steel
- Microlubricant Technology for all Metals
- Customized Application Equipment – Operator Friendly



OIL ONLY

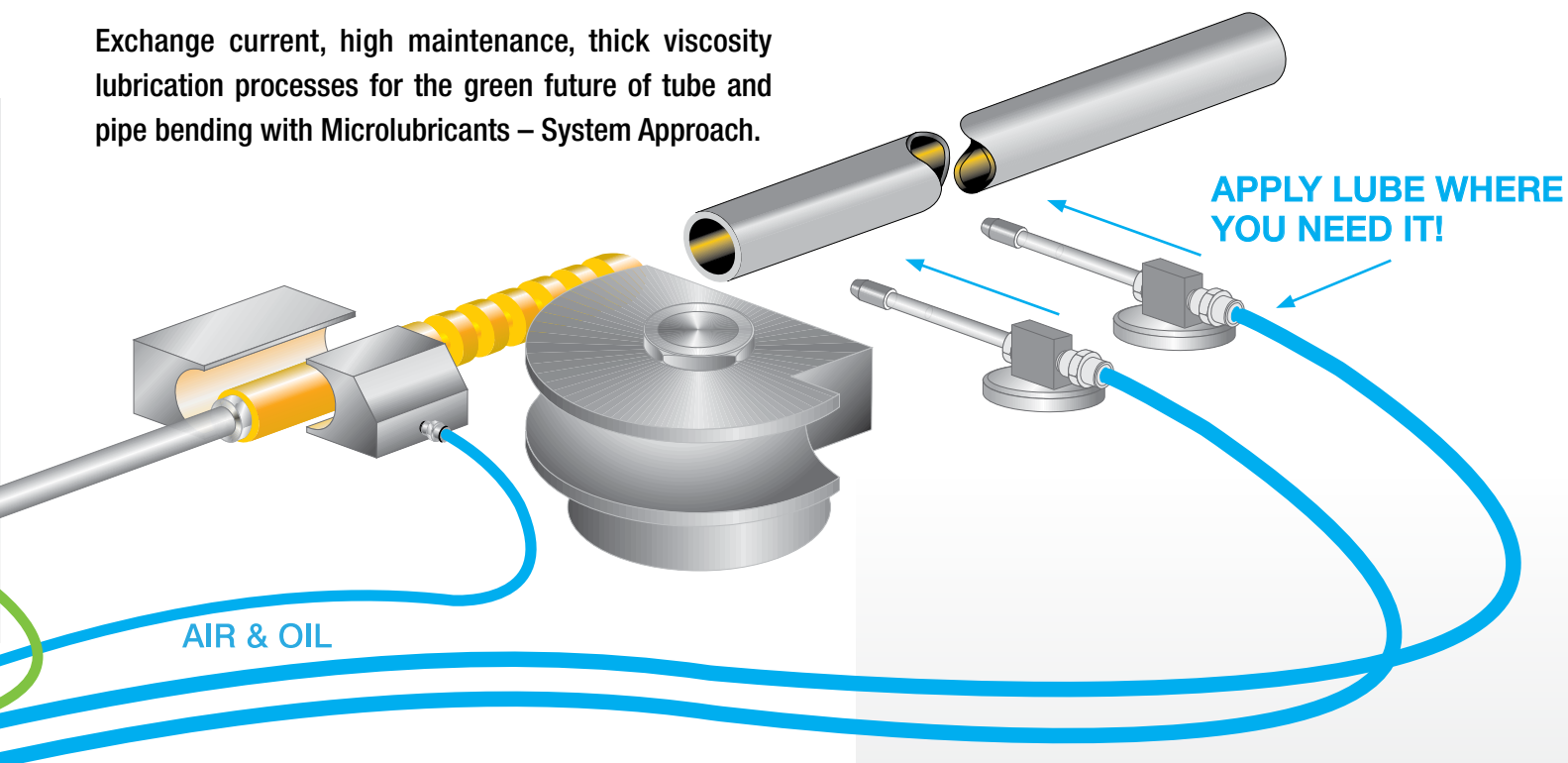
AIR ONLY





Microlubricants – Doing More With Less!

Exchange current, high maintenance, thick viscosity lubrication processes for the green future of tube and pipe bending with Microlubricants – System Approach.



“Hassle Free” – Do More With Less

The Microlubrication System Approach consists of a control unit with reservoir, pump and solenoid. The unit dispenses a specifically metered quantity of lubricant to the mandrel and an oil mist to the dies. We configure the system to meet the needs of the specific application. The system is user friendly, the machine operator can program pumps independently of each other.

Less Cleaning More Bending!

Benefits Over Thick Viscosity Lubricants

- **Eliminates Waste** on tubes, machines and floors
- **Eliminates Cleaning** prior to powder coating
- **Non-Hazardous** – Will not Flash!
- **Botanical Based** – Complies with many industry requirements and applications
- **Efficient** – Eliminates reliance on mandrel rod to distribute lube along length of tube by applying the lube specifically where needed

We believe in
**One Source...
One Solution...
One World!**



Metalloid Corporation - World Headquarters

1160 White Street
Sturgis, MI 49091
telephone 800.686.3201
facsimile 269.503.7795

Metalloid Corporation - South

1720 N. Quevado Street
Jacksonville, TX 75766
telephone 903.589.3933
facsimile 903.589.3924

Connect with us on Social Media



www.metalloidcorp.com

Professional Associations

