

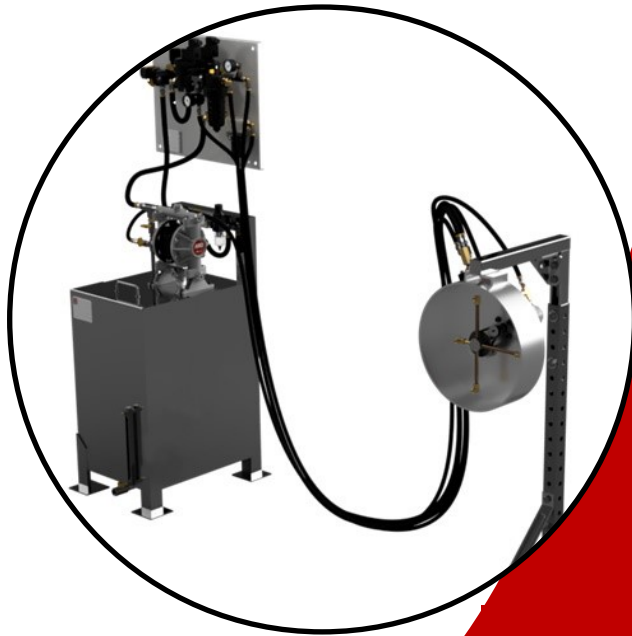
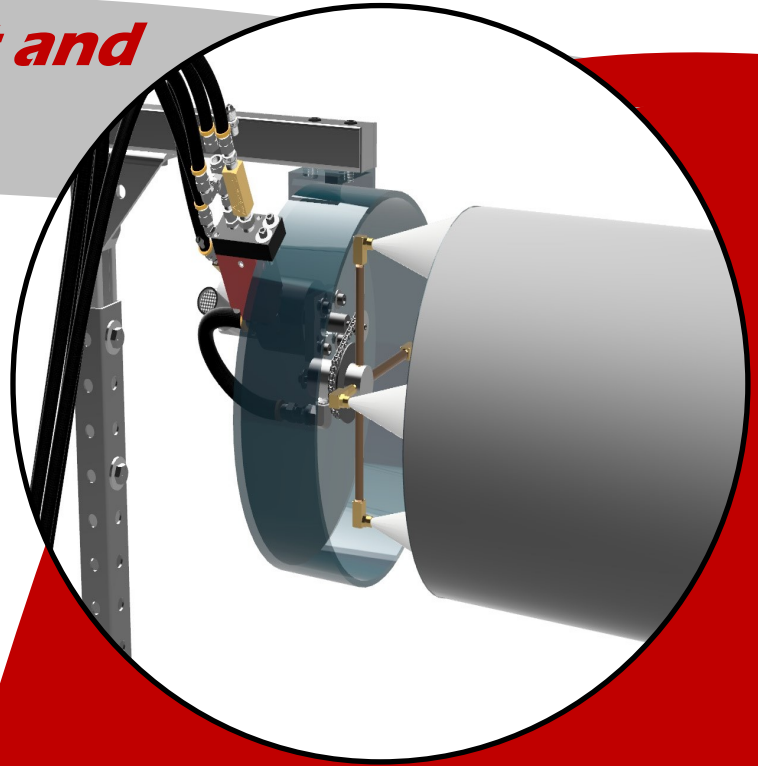
AMCOL Corporation

Lubrication Technologies for Aluminum Extruders

Why Liquid For Billet and Block Lubrication?

Low In-use Cost

AMCOL's rugged, low-maintenance 3063 spray system lightly applies the water-based 46 ILX EJECTEZE.

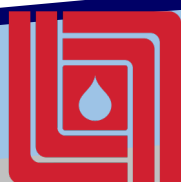


Consistent and Repeatable Application

3063 features four spray nozzles that rotate in a circular pattern to repeatably apply coating to every billet.

Prevent Aluminum Build-Up

46 ILX EJECTEZE leaves a thin organic coating to keep hot aluminum from adhering to the dummy block.



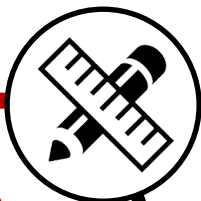
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Lubrication Technologies for Aluminum Extruders

Features and Benefits of Automatic Liquid Billet Lubrication

3063 Series

Lubrication System for Hot Aluminum Billets



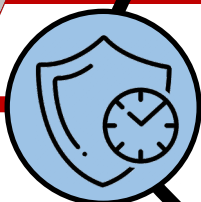
Designed for Non-Ferrous Extrusion

- Integrates with machine PLC
- Fire resistant hosing
- System available for dummy block application



Protected Rotating Nozzles

- Consistent, light, and even coating
- Coats to the Edge of the Billet
- Robust Nozzle Design

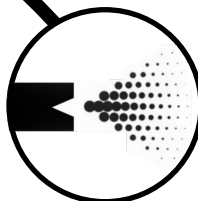


Maintenance Friendly

- Straightforward design
- Easy to troubleshoot
- Contained overspray

Effectively Adheres to Hot Aluminum

- Evenly coats hot billets
- Stable in harsh environment
- Light residue



Provides Excellent Release

- Combats aluminum build up
- Does not affect finished Material
- Replaces messy and unsafe alternatives



Cost Effective

- Diluted with water
- Minute quantity required for Release
- 1.25 gallons per 1000 Billets



46 ILX EJECTEZE Lubricant for Hot Aluminum Release

Proven Technology, Refined Over Decades



Visit
Amcolcorp.com

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