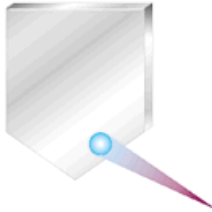


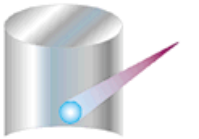


### **TUBE FABRICATION APPLICATIONS**

Messy and costly flood coolants are the old way to provide ubrication for tube fabrication applications. The uni-MAX COOLUBING process is the right way!



uni-MAX low maintenance equipment will apply minimal amounts of COOLUBE 2210 high efficiency lubricant to the cutting, piercing or bending tool/workpiece interface and reduce heat generation while keeping the tool cool. COOLUBING can be used for cutting, piercing, bending or forming any metal.



### **System Operation**

Using a series of uni-MAX "building blocks", UNIST will specify a system to apply and maintain a very thin film of lubricant on your band saw blade.

This may be applied anywhere around the blade. This system uses compressed air as its power source and positive displacement pumps to deliver metered fluid to the nozzle tip(s) where it is slightly atomized.



UNIST will assist you with nozzle selection, possible magnetic bases, hose length, lockable enclosures, reservoirs and on-off controls. Just e-mail us your completed application questionnaire.

### **Features and Benefits of Coolubing with uni-MAX equipment.**

#### **Coolube 2210 Lubricant**

- Minute usage
- Biodegradable
- Non-toxic
- Consumed in operation
- Clean
- No disposal
- No recycling
- No mess
- Limited cleaning

#### **UNIST System**

- Steel enclosure
- Intermittent or continuous output
- 10 oz. to 30 gal. reservoirs
- Unlimited nozzles per system
- Easy adjustment
- Viton seals standard

[Data sheet/Fax Application Questionnaire](#)

Consider the Band Sawing applications in your plant and **CLICK HERE** to complete the application questionnaire for a specific quotation

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