



ASSEMBLY APPLICATIONS

Hand, brush and aerosol applications are the old way to provide lubrication for assembly applications. The uni-MAX COOLUBING process is the right way!



uni-MAX low maintenance systems apply minimal amounts of COOLUBE 2210 high efficiency lubricant to the assembly tool/part interface and reduce friction. COOLUBING can be used for many types of assembly operations using metal, composite, rubber or plastic components.

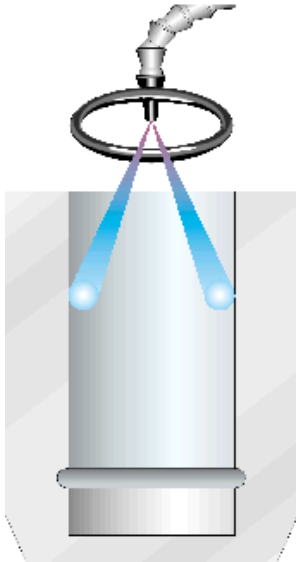
System Operation

Using a series of uni-MAX "building blocks", UNIST will specify a system to allow you to precisely and consistently lubricate the inside and/or outside of any parts being assembled. The system will use compressed air as its power source and will accurately apply the proper amount of lubricant to the required surfaces.

Features and Benefits of Coolubing with uni-MAX equipment.

Coolube 2210 Lubricant UNIST System

- | | |
|-------------------------|-------------------------------------|
| • Minute usage | • Steel enclosure |
| • Biodegradable | • Intermittent or continuous output |
| • Non-toxic | • 10 oz. to 30 gal. reservoirs |
| • Consumed in operation | • Unlimited nozzles per system |
| • Clean | • Easy adjustment |
| • No disposal | • Viton seals standard |
| • No recycling | |
| • No mess | |
| • Limited cleaning | |



[Data sheet/Fax Application Questionnaire](#)

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

UNIST, Inc. - 4134 36th St. SE - Grand Rapids, MI 49512 USA (616) 949-0853 - (800) 253-5462 - Fax (616) 949-9503
<mailto:unimail@unist.com>

Copyright 2001/2004 UNIST INC. Last Revision 09/13/04