

BILZ

we hold our promise

IMPROVED COOLANT DELIVERY REDUCES COSTS

Minimum Quantity Lubricant (MQL) technology represents a significant improvement in the delivery of coolant during machining. Applications which once required 1,000's of gallons of coolant in circulation can now be done with just a few ounces of lubricant per hour for each spindle. You'll spend far less on coolant while also improving work environment and safety.



- **Huge Reductions in Coolant Consumption**
- **Environmentally Friendly**
- **Up to 100% Increase in Tool Life**



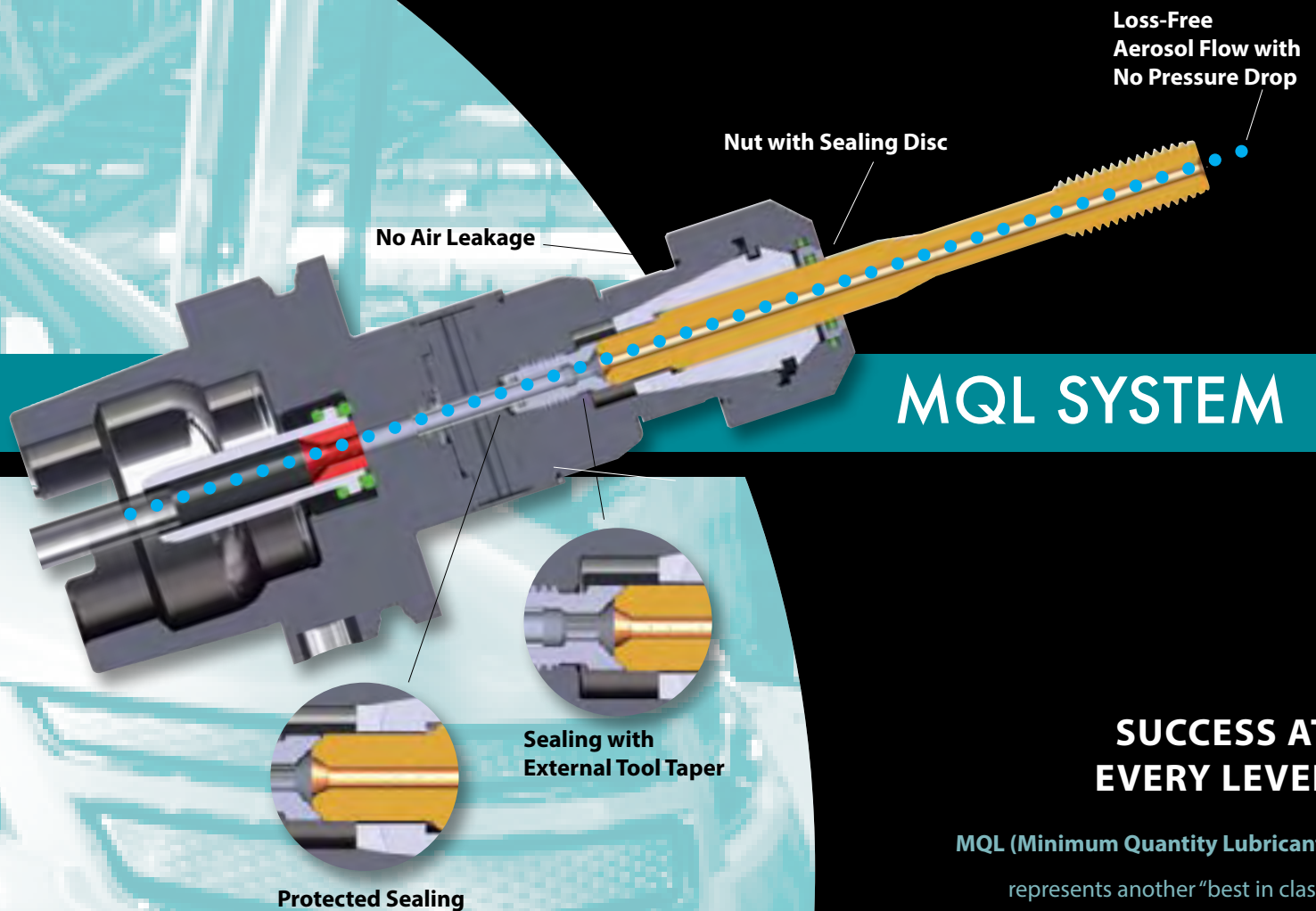
MQL SYSTEM

www.bilzusa.com

1140 N. Main Street | Lombard, IL 60148 | 847-734-9390

VIEW THE DEMO





MQL SYSTEM

SUCCESS AT EVERY LEVEL

MQL (Minimum Quantity Lubricant)

represents another "best in class" technology that's helping our customers remain competitive and profitable. We've got something that can help you too. Learn more at

www.bilzusa.com.

UNMATCHED EFFICIENCY IN COOLANT DELIVERY

- Coolant is delivered immediately upon start-up with no drop in pressure.
- Optimized leak-proofing provides leak-free coolant stream.
- No build-up of moisture in the clamping chuck.
- Tool life is improved due to precise coolant delivery.
- Substantial reductions in coolant and maintenance costs.
- Reduced coolant usage and handling leads to a safer work environment.

INDUSTRIES SERVED:

- Automotive
- Aerospace
- Die and Mold
- Medical Equipment
- ... & more!

BILZ

we hold our promise

We hold our promise in three important ways: First, by delivering the most-advanced tool clamping technology available; Second, by maintaining the highest level of quality; Third, by providing the strongest product, application and engineering support in the industry. Make us prove it!

www.bilzusa.com

1140 N. Main Street | Lombard, IL 60148
847-734-9390