

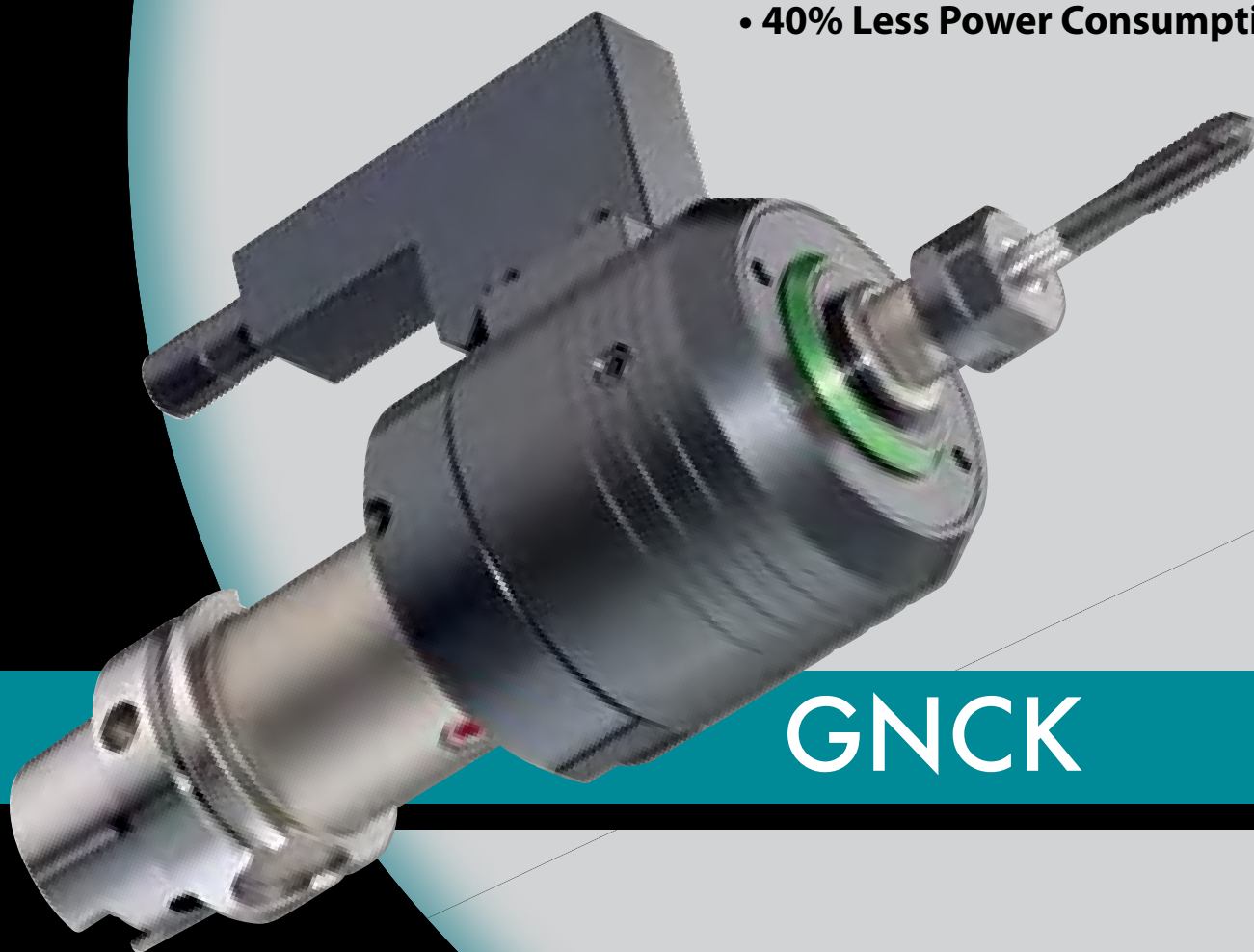
BILZ

we hold our promise

TAP WITHOUT CHANGING SPINDLE DIRECTION

The **GNCK tapping attachment** eliminates the need for changes in spindle direction when tapping. This allows much higher cutting speeds and leads to significantly shorter cycle times. The modular design provides maximum flexibility; they can be used on machining centers with tool changers and on special-purpose machines.

- **90% Reduction in Tool Breakage**
- **50% Less Wear on Machine Spindle**
- **40% Less Power Consumption**



GNCK

www.bilzusa.com

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

VIEW THE DEMO





GNCK

SUCCESS AT EVERY LEVEL

The GNCK product line 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.

TOP TAPPING PERFORMANCE

- Minimum 30% increase in tap life.
- Guaranteed thread depths of + .15mm at speeds up to 4,000 RPM.
- Rates of .33 seconds/thread (M6/10mm deep).
- Improved thread integrity.
- Coolant feed can facilitate pressure up to 50 bar.
- Guaranteed 250,000 threading cycles maintenance-free!
- Modular design can meet requirements of any individual machine.
- Precision collets ensure the tap is securely clamped. Additional square drivers can be used where high torque is being generated, i.e., during thread forming.

INDUSTRIES SERVED:

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

BILZ

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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!

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