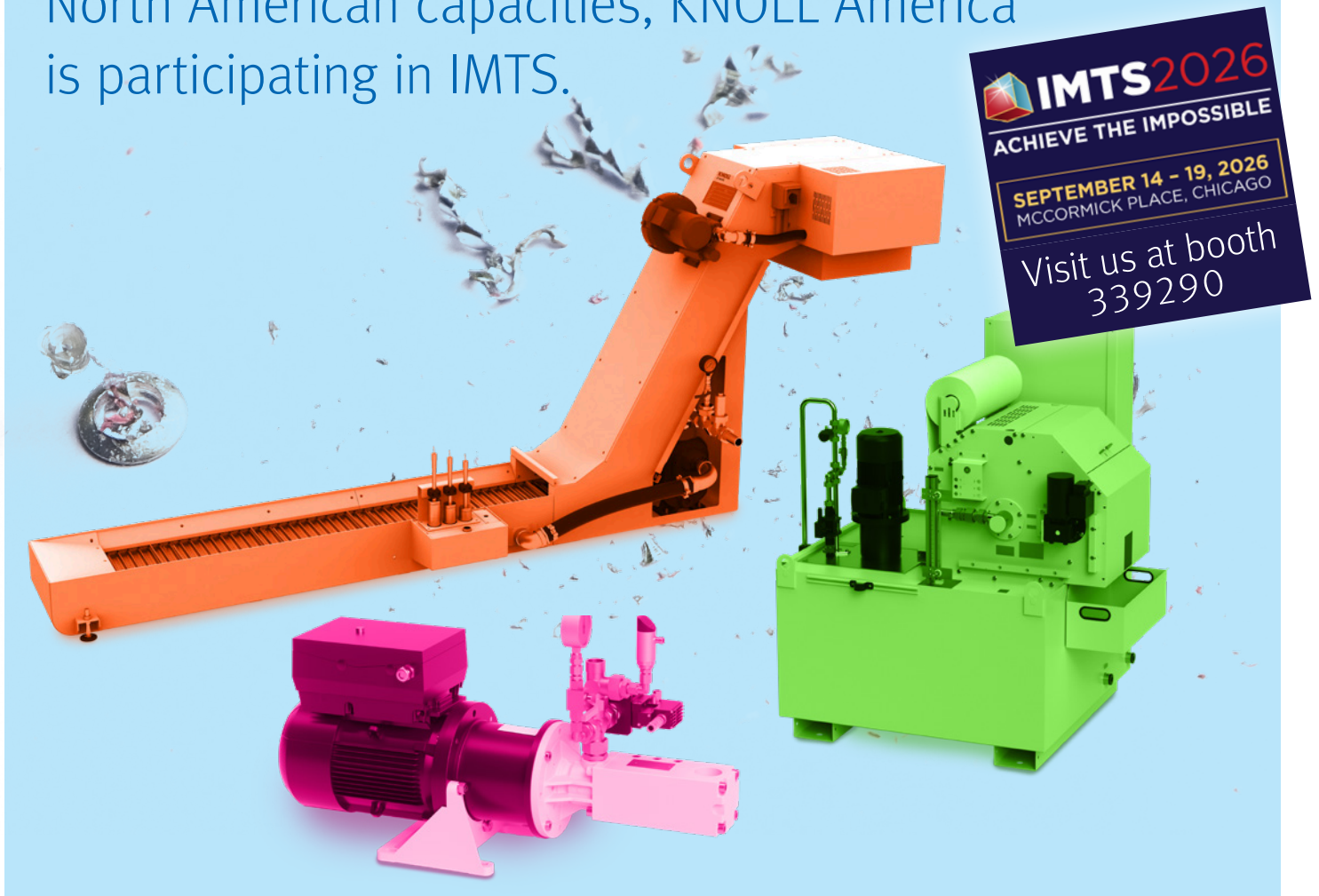


Following a major expansion of its North American capacities, KNOLL America is participating in IMTS.



*Dallas, NC — July 2026 — KNOLL America, a leading provider of innovative solutions in pumping, conveying, filtering, and automation for advanced manufacturing and metalworking, announced its participation at the upcoming International Manufacturing Technology Show (IMTS), after the company's recent expansion of capabilities to better support the North American market.*

Driven by growing demand across the United States, Canada, and Mexico, the company has strengthened its regional operations with enhanced applications development, increased product availability, and upgraded service and training resources.

### Advancing Support for North American Manufacturers

“Our expanded capabilities allow us to serve North American customers with greater speed, depth, and responsiveness than ever before,” said Lothar Burger, CEO. “This growth reflects our commitment to supporting manufacturers with the technologies and support they need to operate more efficiently and competitively.”

**The expanded North American offering includes:**

- **More robust technical support, testing and troubleshooting resources**
- **Greater local inventory capacity for faster delivery**
- **Expanded service and customer training programs**

## Featured Technology at IMTS

At IMTS 2026, KNOLL America will showcase several key product innovations that highlight the impact of its expanded capabilities. Attendees visiting Booth 339290 will experience:

### Booster Trolley System

A versatile, mobile fluid-management solution designed to simplify coolant handling, reduce machine downtime, and improve shop-floor efficiency. The Booster Trolley offers flexible mobility, high-volume capacity, and user-friendly operation – ideal for facilities looking to streamline maintenance processes.

### High-Pressure Pumps

Engineered for demanding machining applications, the company's high-pressure pumps deliver improved chip evacuation, longer tool life, and enhanced cutting performance. These systems support a range of pressures and flow rates, ensuring consistent performance across multiple material-removal environments.

### Minimum Quantity Lubrication (MQL) System

Designed to significantly reduce fluid consumption while improving machining precision, the MQL system delivers accurate, consistent lubrication directly to the cutting zone. Its efficiency-driven design helps manufacturers reduce costs, minimize environmental impact, and achieve cleaner operations.

## Commitment to the Future of Manufacturing

“To reach a broader audience, IMTS is a central part of our strategy. It enables us to expand our platform and inform both existing and potential customers about the full portfolio of chip management equipment that KNOLL Group has to offer,” said Lothar Burger. Our team is excited to connect with attendees, share new innovations, and support customers in achieving their manufacturing goals.”



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## About KNOLL Maschinenbau GmbH

KNOLL is a global leader in innovative solutions in pumping, conveying, filtering, and automation. Since 1970, KNOLL has been committed to providing cutting-edge solutions that help manufacturers improve productivity, efficiency, and operational performance. With a focus on innovation and customer success, the company delivers high-quality systems and support to manufacturers worldwide.

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