

Blackstone-NEY Ultrasonics 4933 Provident Drive Cincinnati, OH 45246

Phone: (513) 870-0100 Fax: (513) 870-0105

Website: www.blackstone-ney.com

FOR IMMEDIATE RELEASE:

BLACKSTONE-NEY ULTRASONICS INTRODUCES NEW CLEANING SOLUTIONS AT PRI 2025

Cincinnati, OH – November 2025

Blackstone-NEY Ultrasonics, a global leader in industrial and precision ultrasonic cleaning technologies, is proud to announce the debut of its latest advanced cleaning solutions at PRI 2025, taking place in Indianapolis, IN, December 11–13, 2025. Attendees are invited to visit Booth #5613 to experience live demonstrations and explore how Blackstone-NEY's cutting-edge equipment is redefining cleaning standards across the manufacturing sector.

Featured Innovations at PRI 2025

AgiSonic® Ultrasonic Parts Washer

Engineered for heavy-duty industrial applications, the AgiSonic® Ultrasonic Parts Washer delivers exceptional cleaning performance through vertical parts agitation and a rugged stainless-steel design. Ideal for aerospace, medical, automotive, and general manufacturing environments, the system is offered in three standard sizes — including a large-capacity model supporting platform loads of up to 500 lbs.

Key Features:

- Air-powered agitation platform
- Digital controls for ultrasonic time, temperature, and oil removal
- Integrated filtration system
- Precision cleaning for demanding applications

GMC Ultrasonic Cleaning Systems

The GMC ultrasonic cleaning systems — available in two standard sizes — offer versatility, high performance, and ease of use. Designed as fully self-contained units, each system is mounted on casters for mobility and operates on standard power supplies, making them ideal for both utility and in-place cleaning applications.

Capabilities and Features:



- Large Capacity: The larger model accommodates parts up to 35 inches in one dimension and up to 125 lbs.
- User-Friendly Design: Completely self-contained and mobile, requiring only a standard power connection.
- Advanced Components: Includes a pump with dual cartridge filtration, surface sparger, automated heat pump and ultrasonic controls, lid, and standard basket.
- Efficient Workflow: A drip pan attached to the tank allows one basket to drain while another remains in operation.
- Optional Stainless-Steel Package: Recommended for applications using aggressive caustic agents.

Ideal Applications:

- Automotive maintenance, rebuilding, and restoration
- Metallic and ceramic filter cleaning
- Printing equipment maintenance
- General shop maintenance cleaning

Visit Us at Booth #5613

The Blackstone-NEY technical team will be onsite throughout the exhibition to provide live demonstrations, discuss system capabilities, and offer expert recommendations tailored to the cleaning challenges of various industries.

Event Details

Event: PRI 2025

• Dates: December 11–13, 2025

• Location: Indianapolis, IN

• Booth: 5613



Join Blackstone-NEY Ultrasonics at PRI 2025 to discover how our latest technologies are improving cleaning efficiency and shaping the future of manufacturing.

For more information, please visit https://www.blackstone-ney.com

Contact Information: Cleaning Technologies Group, LLC: Dave Melton 4933 Provident Drive Cincinnati, OH 45246 (800) 248-9274 (513) 870-1783 dmelton@ctgclean.com

###