



CLEANING TECHNOLOGIES GROUP

RANSOHOFF • BLACKSTONE-NEY ULTRASONICS • CTG ASIA

Cleaning Technologies Group, LLC  
4933 Provident Drive  
Cincinnati, OH 45246

Phone: (513) 870-0100  
Fax: (513) 870-0105  
Website: [www.ctgclean.com](http://www.ctgclean.com)

## Cleaning Technologies Group, LLC Introduces New Cleaning Solutions at PMTS / PCx 2025

Cincinnati, OH – Cleaning Technologies Group, LLC, a world leader in cleaning and waste minimization technologies, is excited to unveil a range of groundbreaking cleaning solutions at the PMTS / PCx 2025 in Cleveland, Ohio, from April 1–3, 2025. Visitors to Cleaning Technologies Group Booth #4082 will experience cutting-edge products, technologies, and services designed to enhance manufacturing processes and improve cleaning efficiency.

Among the highlights of this year's exhibition, Cleaning Technologies Group will showcase the following industry-leading innovations:

### [Washmaster MPW](#)

Washmaster MPW, a revolutionary cleaning solution for small manufacturers. This compact, conveyorized system is designed for continuous, one-at-a-time parts cleaning directly at the point of manufacture, delivering a seamless and efficient cleaning process.

Manufactured by Ransohoff and designed by Stoelting, the Washmaster MPW represents a major advancement in parts washing technology. Its space-saving design ensures that even small manufacturers can incorporate efficient, high-quality cleaning into their production lines without sacrificing valuable floor space. The system is ideal for businesses looking to improve their cleaning processes while maintaining smooth production workflows.

### [AgiSonic® Ultrasonic Parts Washer](#)

The AgiSonic® Ultrasonic Parts Washer is a heavy-duty, stainless steel ultrasonic cleaning system ideal for industrial applications that require precision and durability. Featuring vertical parts agitation, the AgiSonic is built to handle the toughest cleaning tasks. Available in three standard sizes, these systems come equipped with an air-powered agitation platform, digital controls for ultrasonic time, tank temperature warm-up, filtration, and automatic oil removal. The largest model can accommodate a platform load of up to 500 lbs and is perfect for industries such as automotive, aerospace, medical, and general industrial applications.

### [GMC Series Ultrasonic Cleaning Systems](#)



CLEANING TECHNOLOGIES GROUP

RANSOHOFF • BLACKSTONE-NEY ULTRASONICS • CTG ASIA

The GMC Series Ultrasonic Cleaning Systems are available in two sizes, capable of handling parts with dimensions up to 35 inches and weighing up to 125 pounds. These self-contained systems offer mobility on casters for easy relocation and are powered by commonly available power supplies. Both models feature a pump, dual cartridge filtration, surface sparger, automated controls for heat, pump, and ultrasonics, as well as a lid and a standard basket. A unique drip pan system allows users to drain one basket while cleaning another, improving operational efficiency.

In addition to these advanced technologies, Cleaning Technologies Group will have a team of technical experts on hand at the show to provide in-depth explanations of the products and offer customized suggestions for improving cleaning processes across various industries.

#### **Event Details**

Event: PMTS / PCx 2025

Date: April 1-3, 2025

Location: Cleveland, Ohio

Booth: #4082

Cleaning Technologies Group invites all attendees to visit Booth #4082 for live demonstrations, technical consultations, and an in-depth look at the next generation of cleaning technologies that are shaping the future of manufacturing.

For additional information, please contact:

Cleaning Technologies Group, LLC

Website: [www.cleaningtechgroup.com](http://www.cleaningtechgroup.com)

Phone: 1-800-248-9274

Email: [info@cleaningtechgroup.com](mailto:info@cleaningtechgroup.com)

We will have technical experts available at the show to explain our technologies more in-depth and to provide suggestions to our customers for improving their cleaning processes.

For more information about Cleaning Technologies Group, please visit: <http://www.ctgclean.com>.