



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)

## FOR IMMEDIATE RELEASE:

### Cleaning Technologies Group, LLC introduces new cleaning solutions at PCx 2015

February 2015 – Cincinnati, OH

Cleaning Technologies Group a world leader in providing cleaning and waste minimization technologies will introduce a host of advanced cleaning solutions at the PCx 2015 in Columbus Ohio April 21 - 23, 2015. Visitors to Cleaning Technologies Group Booth #1321 will be introduced to a number of new products, technologies and services. Among the new technologies exhibited at the show will be:

- **The New LeanJet® RB-1 Cleaning System** uses a patented washing and rinsing process of agitation, spray impingement, hydraulic purging through immersion and rotation, ultrasonics, and heated blow-off drying. The patented "triple action" batch cleaning process was developed specifically to process a broad range of challenging parts, especially those with internal bores and passages and complex geometries, making this system capable of meeting critical cleaning expectations.

The new LeanJet RB-1 Gen 3 parts washer also features the latest Siemens programmable controller and operator interface screen. This controls platform boosts system flexibility for automation integration, process control and data logging while offering an intuitive user interface. The new RB-1 has many enhancements for easy maintenance such as larger access doors, larger tank access lids, bolt on air knife and more. The new RB-1 has a small foot print of 4ft. wide x 7ft. deep x 6.6 ft. height.

- **PROHT Sonic Tank** also known as the "Benchtop Series" is an entry-level ultrasonic cleaning system made of all stainless steel construction. Available in various sizes and intended to sit easily on a workbench or as a drop-in, these parts washers offer the same cleaning capabilities as the more elaborate models but at a lower price. They are great for cleaning small parts on an intermittent to semi-production basis but are not recommended for high volume cleaning. These tanks are available for use with single or multi-frequency generators.

At the show we will have technical experts available to explain our technologies in more depth and provide suggestions to our customers to improve their cleaning processes.

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

*Cleaning Technologies Group, LLC is a world leader in providing innovative cleaning and waste minimization technologies to precision and industrial manufacturing markets. CTG is comprised of Ransohoff located in Cincinnati, Ohio, Blackstone~NEY Ultrasonics located in Jamestown, New York, and CTG Asia located in Suzhou, China. The Group is the premier provider of high technology, environmentally friendly parts-cleaning and waste-minimization equipment and services to the global marketplace. CTG LLC is a wholly owned subsidiary of NM Group Global, LLC.*



CLEANING TECHNOLOGIES GROUP

RANSOHOFF • BLACKSTONE-NEY ULTRASONICS • CTG ASIA

*NM Group Global LLC is a holding company for a growing group of manufacturing firms with a global reach for sourcing and marketing. Founded in 2002 with the purchase of National Machinery LLC, the original holding company, and world leader in the development and manufacture of cold forming machines, process technology, and aftermarket services. National Machinery, founded in 1874, is headquartered in Tiffin, Ohio with service centers and sales offices throughout the world.*

**Contact Information:**

For Cleaning Technologies Group, LLC:

Dave Melton  
4933 Provident Drive  
Cincinnati, OH 45246  
(800) 248-9274  
(513) 870-1783  
dmelton@ctgclean.com  
Visit our website at [www.ctgclean.com](http://www.ctgclean.com)

For NM Group Global, LLC:

Bill Van Camp  
161 Greenfield Street  
Tiffin, OH 44883-2471  
(419) 447-5211  
wevancamp@nationalmachinery.com  
Visit our website at [www.nationalmachinery.com](http://www.nationalmachinery.com)

###