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FOR IMMEDIATE RELEASE:

Blackstone-NEY Ultrasonics Introduces the New Agi-Sonic AS-6000 Ultrasonic Parts Cleaning Systems.

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Blackstone-NEY Ultrasonics introduces the new Agi-SonicTM AS-6000 ultrasonic parts cleaning systems. The Agi-SonicTM system platform has had a long and successful history in heavy duty cleaning applications. The combination of ultrasonics and part agitation has been demonstrated to provide the best results in challenging applications such as engine and transmission remanufacturing and Aerospace MRO for the removal of corrosion and carbonaceous soils. In parallel, the systems are employed in day-to-day manufacturing applications such as component degreasing, swarf removal and passivation in nearly every industry.

In recent years, our customers have asked us for a larger version of the Agi-sonic™ with higher payload and larger working envelopes. With payload capacity up to 500 lbs and tank volumes of up to 675 gallons, the AS-6000 answer the call. These larger systems have already been deployed in new applications such a mold cleaning and degreasing of exhaust systems for heavy duty trucks.

In addition to part agitation and best-in-class ultrasonic performance, the systems also include particle filtration, sparging, and oil skimming as standard features to further enhance cleaning performance and maximize the useful life of the cleaning chemistry. The system HMI allows recipe setting to control cycle time and temperature, ultrasonic power and pump recirculation cycles. The auto-fill functionality guarantees adequate liquid level for proper oil separation and filtration function and the lift-out platform returns the parts basket to the operator level at the completion of the cycle.

The Agi-sonic[™] units can be linked together with standard roller platforms and optional dryers to create semi-automated cleaning lines to reduce the need for operator support. Fully automated hoist and control systems are also offered for customers requiring a complete system solution.

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.

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.

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