

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

Phone: (513) 870-0100 Fax: (513) 870-0105 Website: www.ctgclean.com

FOR IMMEDIATE RELEASE:

BLACKSTONE-NEY ULTRASONICS INTRODUCES NEW CLEANING SOLUTIONS AT MD&M Minneapolis 2024

October 2024 - Jamestown, NY

Blackstone-NEY Ultrasonics, a world leader in providing cleaning and waste minimization technologies, will introduce a host of advanced cleaning solutions at the MD&M Minneapolis 2024 in Minneapolis, MN October 16 - & 17 2024. Visitors to Blackstone-NEY Ultrasonics Booth #3829 will be introducing several products, technologies, and services. Among the new technologies exhibited at the show will be:

AgiSonic® Ultrasonic Parts Washer Cleaning constructed of all stainless steel, is a robust ultrasonic cleaning machine designed for heavy duty parts washing with vertical parts agitation. Available in three standard sizes, each system incorporates an air powered agitation platform that facilitates loading, unloading, and agitates parts with a 6" stroke up to 15 times per minute. The AgiSonic parts automatic filling and liquid makeup (from a customer supplied source), pump and single bag filter, and an overflow weir skimmer and automatic oil removal system, and a lift-off lid. Ultrasonic time, cleaning tank temperature warm up, filtration and oil removal are all digitally controlled using a touch screen interface. Completely self-contained and requiring a three-phase power supply hookup, the largest machine can accommodate a platform load up to 500lbs.

<u>Multi-Frequency Ultrasonic Cleaning System</u>: An ultrasonic cleaning system made of all stainless-steel construction. The Multi-Frequency Ultrasonic Cleaning System is an excellent tool for cleaning small parts on an intermittent to semi-production basis (not recommended for high volume cleaning). These tanks are available for use with single or multi-frequency generators. Blackstone-NEY Ultrasonics is a recognized leader in ultrasonic generator technology.

GMC 3523 is a popular "Quick Ship" portable ultrasonic cleaning system available in two standard sizes. The larger of the two can accommodate parts with one dimension up to 35 inches and are completely self-contained on casters and ready to go where needed. They ship standard with a basket and lid, dual filtration, surface sparging, and timed controls. These parts washers are great for cleaning small to large parts with a platform load up to 125lbs.

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 Blackstone-NEY Ultrasonics, please visit: http://www.ctgclean.com.