



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

FOR IMMEDIATE RELEASE:

CLEANING TECHNOLOGIES GROUP UNVEILS NEW AND IMPROVED WEBSITES

Cincinnati, OH – January 27, 2025

Cleaning Technologies Group (CTG) is proud to announce the launch of its newly designed websites, aimed at better serving customers and reinforcing its commitment to providing innovative cleaning solutions for the world's toughest industrial cleaning challenges. As part of a broader strategic initiative, CTG has unveiled individual websites for its key divisions: Ransohoff, Blackstone-NEY Ultrasonics.

The newly designed websites feature sleek, modern layouts with responsive designs, enhancing user experience across all devices. Visitors can now easily explore CTG's extensive range of cleaning technologies and gain deeper insights into the cutting-edge solutions offered by Ransohoff and Blackstone-NEY Ultrasonics. These sites provide detailed information on industrial applications, parts washers, ultrasonic cleaning equipment, and comprehensive aftermarket retooling and support services.

The new websites are live today and can be accessed at:

[Cleaning Technologies Group](#)

[Ransohoff](#)

[Blackstone](#)

CTG continues to lead the way in industrial cleaning solutions and is excited to provide an enhanced digital experience for its customers around the globe.

About Cleaning Technologies Group

Cleaning Technologies Group (CTG) is a leading provider of industrial cleaning solutions, specializing in ultrasonic cleaning, parts washing, and advanced retooling services. CTG's innovative technologies support a wide range of industries, including automotive, aerospace, and electronics, offering customized cleaning systems to meet the specific needs of each application.

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