



Nu-Ice Dry Ice Blasting? Showcases the COMMANDO® 55 Dry Ice Blaster for Extended Industrial Cleaning Applications

June 26, 2026

JACKSON, MI - June 26, 2026 - PRESSADVANTAGE -

Nu-Ice Dry Ice Blasting?, a U.S.-based, veteran-owned manufacturer of industrial dry ice blasting equipment, is highlighting the operational advantages of its Commando® 55 Dry Ice Blaster for extended cleaning applications where minimizing interruptions is a priority. As industries continue to seek more efficient maintenance processes, the company's focus on increased dry ice hopper capacity reflects ongoing demand for equipment that supports longer blasting cycles. Dry ice blasting is a non-abrasive cleaning method that removes contaminants without damaging underlying surfaces, making it suitable for a wide range of industrial maintenance and surface preparation applications.

Dry ice blasting systems are designed to propel solid carbon dioxide (CO₂) pellets through a pressurized air stream to remove contaminants from surfaces without the use of abrasive media. Nu-Ice Dry Ice Blasting? manufactures manually operated systems that are controlled by trained operators, allowing users to adjust blasting parameters according to specific cleaning requirements. The equipment is intended for use across industrial facilities, maintenance departments, and restoration operations where dry ice blasting forms part of routine cleaning and surface preparation activities. System performance depends on operator input

throughout the cleaning process, including pressure adjustment and pellet delivery. The equipment does not incorporate automated cleaning functions, real-time process optimization, or autonomous operating features, with all blasting activities remaining under direct operator control.

Nu-Ice Dry Ice Blasting? designs its equipment with adjustable blast pressure controls that allow trained operators to configure the cleaning process for different surface conditions and contamination types. The systems also incorporate controlled pellet feed mechanisms that regulate the delivery of dry ice throughout blasting operations while supporting consistent material flow. Engineered blast hoses and interchangeable nozzle configurations are designed to direct compressed air and dry ice pellets to targeted cleaning areas while maintaining operator control during use. Together, these components provide a repeatable cleaning process that can be adapted for maintenance, restoration, and industrial surface preparation tasks. The equipment is intended to support controlled surface cleaning by enabling operators to modify blasting parameters according to application requirements rather than through automated system adjustments.

Within industrial maintenance programs, dry ice blasting equipment is commonly incorporated into scheduled cleaning activities where contamination removal is performed as part of broader equipment servicing procedures. The Commando 55 is designed to support these workflows by combining a larger dry ice hopper capacity with manually controlled blasting functions that can be used during extended cleaning operations. Because dry ice blasting can often be performed with equipment remaining in place, maintenance teams may integrate the process into structured cleaning schedules without routine equipment disassembly where application conditions allow. Restoration professionals and industrial maintenance personnel use the system as an operator-controlled cleaning solution within established maintenance procedures, with blasting duration, pellet feed, and operating pressure remaining under the direct control of trained users throughout the process.

Dry ice blasting equipment is used across a variety of industrial sectors where non-abrasive surface cleaning forms part of routine maintenance and restoration activities. Typical applications include cleaning manufacturing machinery, molds, production equipment, and packaging systems within industrial facilities. In food and beverage operations, the equipment is applied to processing equipment, conveyors, ovens, and related production assets during scheduled cleaning procedures. Additional applications include automotive components, tire and rubber molds, aerospace and aircraft components, electrical and power generation equipment, and ventilation systems. The technology is also used in fire and smoke restoration, historical restoration, mold remediation, and infrastructure maintenance. These examples represent common application environments in which dry ice blasting equipment is incorporated into established industrial cleaning processes rather than specific performance outcomes.

The dry ice blasting systems manufactured by Nu-Ice Dry Ice Blasting? are designed as manually operated industrial cleaning equipment requiring direct user control throughout every stage of operation. Trained

operators are responsible for equipment setup, pressure adjustments, pellet feed settings, nozzle selection, blasting procedures, and system shutdown. The equipment does not provide autonomous operation, real-time decision-making, predictive maintenance capabilities, or independent execution of maintenance activities. Likewise, the systems are not intended to perform facility monitoring, process supervision, production management, or automated inspection functions. Cleaning procedures remain dependent on operator input, application requirements, and established workplace practices. The equipment serves as a mechanical cleaning system used within existing maintenance programs rather than a platform for automated industrial process management.

Nu-Ice Dry Ice Blasting? operates as a U.S.-based, veteran-owned manufacturer of industrial dry ice blasting equipment, with engineering, fabrication, assembly, and testing conducted within its domestic manufacturing operations. The company develops its equipment through internal engineering and production capabilities that support the design and manufacture of the COMMANDO® product line and related accessories. This integrated production approach allows mechanical components, blast systems, and compatible equipment to be developed and assembled within the same manufacturing infrastructure. As part of this product portfolio, the dry ice hopper capacity of the Commando 55 reflects one of several engineered design characteristics incorporated during manufacturing. The company's activities remain focused on the design, engineering, and production of operator-controlled dry ice blasting systems for industrial cleaning applications.

Nu-Ice Dry Ice Blasting? continues to focus on the design and manufacture of industrial dry ice blasting equipment for a broad range of cleaning and surface preparation applications. As industrial maintenance requirements continue to evolve across manufacturing, food processing, restoration, energy, and other sectors, the company's engineering efforts remain centered on refining equipment design, expanding accessory options, and supporting operator-controlled cleaning processes. Its product portfolio, including the Commando® series of dry ice blasters, reflects an ongoing emphasis on practical equipment development based on industrial operating requirements. Future development activities remain focused on advancing dry ice blasting technology through continued engineering, manufacturing, and product refinement while supporting the expanding range of industries that incorporate non-abrasive cleaning dry ice blasting into established maintenance and cleaning programs.

###

For more information about Nu-Ice Dry Ice Blasting, contact the company here: Nu-Ice Dry Ice Blasting Brent Cooper 517.990.0665 sales@nuiceblasting.com 3255 Hart Road Jackson, Michigan USA 49201

Nu-Ice Dry Ice Blasting

Nu-Ice Age, Inc. is a veteran owned company based in Jackson, Michigan founded in 2007. After extensive research, design and testing we have developed a line of high-performance dry ice blasting machines for an environmentally friendly cleaning solution.

Website: <https://www.nuiceblasting.com/>

Email: sales@nuiceblasting.com

Phone: 517.990.0665

