



## **Nu-Ice Dry Ice Blasting? Highlights the COMMANDO® 35 Dry Ice Blaster for Compact Industrial Cleaning Applications**

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Nu-Ice Dry Ice Blasting? has announced continued emphasis on compact equipment configurations as part of its industrial cleaning portfolio, highlighting the role of the COMMANDO® 35 Dry Ice Blaster in applications where equipment mobility and workspace access are critical. As a U.S.-based, veteran-owned manufacturer of dry ice blasting equipment, the company develops systems that use dry ice pellets in a non-abrasive cleaning process to remove contaminants without damaging underlying surfaces. The focus on compact dry ice blaster technology reflects growing industry demand for equipment that can be transported efficiently and operated within confined industrial environments.

Dry ice blasting systems are designed to propel solid carbon dioxide (CO<sub>2</sub>) pellets with compressed air through a manually operated blasting unit to remove contaminants from equipment and production surfaces. Unlike automated cleaning technologies, the process depends on trained operators who adjust blasting parameters according to the condition of the surface and the application requirements. Equipment of this type is commonly used by industrial facilities, plant maintenance teams, manufacturing operations, and restoration professionals performing scheduled cleaning activities. Although compact equipment configurations improve

access to confined work areas and simplify transportation between job sites, the cleaning process remains entirely operator-controlled, with no autonomous functions, real-time optimization, or automated decision-making involved.

Within Nu-Ice Dry Ice Blasting's equipment portfolio, systems such as the COMMANDO® 35 are engineered with operator-adjustable blasting controls that allow users to regulate air pressure according to specific cleaning requirements. The equipment incorporates controlled pellet feed systems that meter dry ice consumption throughout the blasting process while maintaining consistent delivery to the blast stream. Engineered blast hoses and interchangeable nozzle configurations support access to machinery, production equipment, and confined work areas where cleaning precision is required. These design elements enable operators to tailor blasting patterns for different industrial surfaces while maintaining repeatable operating conditions throughout scheduled maintenance procedures. The equipment remains manually controlled during operation, allowing trained personnel to make application-specific adjustments based on the equipment being cleaned and the contaminants being removed.

Compact equipment designs are increasingly being incorporated into industrial maintenance workflows where cleaning must be performed around installed machinery and production assets. Dry ice blasting systems are frequently used for in-place cleaning processes that reduce the need to remove or fully disassemble equipment before maintenance activities begin. Within these operating environments, the portable dry ice blasting equipment format allows maintenance personnel to transport systems between production areas and access confined spaces that may be difficult to reach with larger cleaning equipment. The equipment is integrated into structured maintenance schedules under the direction of trained operators, who determine blasting settings based on the application and work environment. This approach positions dry ice blasting as one component within broader industrial cleaning and preventative maintenance procedures rather than as an automated cleaning process.

Dry ice blasting equipment is incorporated into maintenance and surface preparation activities across a broad range of industrial sectors where non-abrasive cleaning methods are required as part of established operating procedures. According to Nu-Ice Dry Ice Blasting, applications include manufacturing machinery, molds, production equipment, and packaging systems used in industrial facilities. The technology is also applied in food and beverage processing environments for cleaning conveyors, ovens, and related production equipment during scheduled maintenance. Additional application areas include automotive components, tire and rubber molds, aerospace components, electrical and power generation equipment, ventilation systems, and printing equipment. Beyond manufacturing, dry ice blasting systems are used in fire and smoke restoration, mold remediation, historical restoration, and infrastructure maintenance. These examples represent operational environments where manually operated dry ice blasting equipment is integrated into existing cleaning and maintenance workflows.

Nu-Ice Dry Ice Blasting? states that its equipment is designed as manually operated industrial cleaning machinery requiring direct operator involvement throughout each stage of the blasting process. Equipment setup, pressure adjustment, pellet feed regulation, nozzle selection, blasting direction, and system shutdown are all performed by trained personnel rather than automated control systems. The equipment does not incorporate autonomous operation, robotic cleaning functions, real-time process analysis, predictive maintenance, or independent decision-making capabilities. It is not intended to execute maintenance actions without user input, monitor facility conditions, supervise production processes, or manage plant operations. Instead, the systems function as mechanical cleaning equipment that supports established industrial maintenance procedures under operator control, with application decisions remaining dependent on workplace requirements and the judgment of trained users.

Nu-Ice Dry Ice Blasting? operates as a U.S.-based, veteran-owned manufacturer with domestic engineering, fabrication, assembly, and testing operations supporting its industrial equipment portfolio. The company develops its dry ice blasting systems through internal engineering and production capabilities, manufacturing the COMMANDO® product line and associated accessories within its U.S. operations. This manufacturing approach allows equipment components, blasting systems, hoses, nozzles, and related assemblies to be designed and produced as part of an integrated production process. Within this product range, the portable dry ice blasting equipment offered by the company is engineered and manufactured for operator-controlled industrial cleaning applications rather than automated maintenance systems. Company activities remain focused on the engineering, manufacture, and ongoing development of manually operated dry ice blasting equipment for industrial cleaning environments.

Nu-Ice Dry Ice Blasting? continues to develop industrial dry ice blasting equipment with an emphasis on engineering refinement and equipment configurations suited to a range of industrial cleaning environments. The company's current product portfolio includes systems designed for varying operational requirements, from compact units intended for confined work areas to higher-capacity equipment for larger industrial applications. As manufacturers and maintenance organizations continue to evaluate non-abrasive cleaning methods for production equipment and infrastructure, dry ice blasting remains an established option within broader maintenance workflows. Nu-Ice's ongoing engineering activities reflect continued development of manually operated equipment, accessories, and system components that support industrial cleaning applications across multiple sectors. The company's focus remains on the design and manufacture of operator-controlled dry ice blasting systems while expanding equipment offerings to address evolving industrial maintenance requirements.

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## **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.*

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