



## **Nu-Ice Blasting? Highlights Dry Ice Technology for Eco Friendly Printing Press Cleaning**

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Nu-Ice Blasting?, a U.S.-based, veteran-owned manufacturer of dry ice blasting equipment, provides non-abrasive industrial cleaning solutions applicable to the printing sector, including approaches aligned with eco-friendly printing press cleaning practices. The company?s systems, including the Commando® line, utilize dry ice blasting?a process in which solid CO<sub>2</sub> pellets are accelerated using compressed air to remove contaminants from surfaces. Upon impact, the pellets sublime, transitioning directly from solid to gas, allowing cleaning without secondary waste or the use of additional chemicals. In printing environments, this method can be used to remove ink, grease, and production residues from equipment, supporting in-place cleaning without disassembly while minimizing surface wear.

The technology behind these systems involves the use of compressed air to accelerate solid CO<sub>2</sub> pellets toward a surface for cleaning. Dry ice blasting equipment is operated by trained personnel, such as industrial maintenance teams and service professionals, who control the direction and application of the blast stream. The process is operator-managed, with adjustments made based on the specific surface and cleaning requirements. Rather than relying on automated or self-adjusting functions, dry ice blasting systems are designed for controlled, manual use within industrial environments.

Core equipment capabilities are centered on mechanical precision and adjustable parameters. Nu-Ice Blasting systems feature variable blast pressure settings and controlled pellet feed mechanisms, allowing operators to calibrate the output for different substrate sensitivities. The hardware includes engineered hoses and specialized nozzles designed to maintain consistent pellet integrity during delivery. These features facilitate repeatable cleaning results across various surfaces, ensuring that the kinetic energy remains within the controlled limits necessary for delicate industrial components and precision-engineered machinery found in modern production environments.

Integrating dry ice blasting into industrial workflows supports in-place cleaning, reducing the need for equipment disassembly in many applications. In printing environments, this approach can be positioned among toxic ink removal alternatives by limiting reliance on manual scraping and chemical-based cleaning methods. The process uses dry ice pellets that sublime upon impact, allowing contaminants such as ink, dyes, and resins to be removed without leaving secondary residues. This supports maintenance practices focused on controlled, non-abrasive cleaning within existing production setups.

Applications for this equipment extend across multiple industrial sectors, including manufacturing, food and beverage processing, automotive, and restoration environments. In the printing and packaging industry, dry ice blasting can be used on components such as rollers, presses, and associated equipment where non-abrasive, dry cleaning methods are required. The process is also utilized in areas such as aerospace maintenance and fire restoration for surface cleaning and contaminant removal. Dry ice blasting systems are designed specifically for cleaning applications and are operated by personnel, without automated or independent system control.

It is important to note the operational scope of the equipment. Nu-Ice Blasting? systems are designed for operator-controlled use in industrial cleaning applications and do not function as automated systems. The equipment is manually operated, with trained personnel responsible for directing the cleaning process and adjusting settings based on the surface and application. As such, dry ice blasting remains a hands-on method, relying on user input rather than independent system operation.

The company maintains its manufacturing operations in the United States, where it develops and produces its dry ice blasting equipment. As a veteran-owned organization, Nu-Ice Blasting? reflects a focus on consistent production standards and industrial-grade equipment design. This domestic manufacturing approach supports applications across sectors, including areas relevant to the dry ice safety printing industry, where reliable and non-abrasive cleaning methods are required. The company?s systems are designed for use in demanding industrial environments, with an emphasis on durability and operator-controlled performance.

Nu-Ice Blasting? continues to develop industrial dry ice blasting equipment for use across a range of cleaning applications. The company?s systems are designed to support non-abrasive cleaning processes utilizing dry ice as a cleaning medium. These solutions are applied in industrial environments where alternatives to traditional cleaning methods are required, including processes that avoid the use of liquid solvents. The equipment is used in accordance with established maintenance practices, supporting surface cleaning needs across various operational settings.

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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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