

Parfuse Corporation Introduces Expanded Heliarc and Spot Welding Services for Aluminum Assemblies Across Nassau County

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Parfuse Corporation, an aluminum-focused metal fabrication company headquartered in Westbury, New York, has announced the expanded availability of its heliarc welding and spot welding services for aluminum assemblies. The service offering, categorized internally as a core secondary operation, is now being formally introduced across the company's additional locations, including Garden City, Hempstead, and Mineola. This development reflects a recent operational emphasis on providing localized access to precision aluminum joining methods that support both standalone fabrication needs and integrated assembly programs.

Heliarc welding, commonly associated with gas tungsten arc welding, and spot welding are established joining techniques used in aluminum fabrication where controlled heat input and joint accuracy are required. At Parfuse Corporation, these processes are applied specifically to aluminum components, aligning with the company's exclusive focus on aluminum materials and assemblies. The announcement signals a broader effort to make these services more visible and accessible to manufacturers operating within the surrounding Long Island region.

The expanded availability of heliarc and spot welding services is intended to support customers producing aluminum assemblies for applications that demand consistent joint quality and repeatable performance. These welding methods are commonly used in conjunction with brazed components, fabricated housings, and assembled structures where additional joining or reinforcement is required after primary processing. By offering these capabilities alongside aluminum dip brazing, heat treating, etching and cleaning, and finishing operations, Parfuse Corporation continues to strengthen its integrated manufacturing approach.

Heliarc welding is utilized for aluminum joints that require precise control of the weld pool and minimal distortion of surrounding material. The process uses an inert shielding gas to protect the weld area while an electric arc forms the joint between components. This method is particularly suited for thin aluminum sections, complex geometries, and assemblies where dimensional stability is critical. Spot welding, by

contrast, applies localized heat and pressure to create discrete weld points, making it effective for joining overlapping aluminum parts in repeatable patterns.

The expanded availability of heliarc and spot welding responds to evolving project requirements among regional manufacturers. Many aluminum assemblies require multiple joining methods to meet specific design and performance criteria. Offering these welding processes within a single production environment helps reduce handling and supports continuity throughout fabrication and assembly.

One of the distinguishing aspects of the heliarc and spot welding services at Parfuse Corporation is their integration into existing aluminum workflows. Rather than treating welding as a standalone operation, these processes are incorporated into broader assembly sequences that may include brazing, machining, inspection, and finishing. This approach supports tighter process control and enables quality checks at multiple stages without transferring assemblies between facilities.

The value of these welding services is particularly evident in applications where aluminum components must maintain specific tolerances or interface with other precision parts. Excessive heat input or inconsistent welds can compromise fit, alignment, or surface condition. By applying controlled welding techniques within a specialized aluminum environment, Parfuse Corporation addresses these risks through process familiarity and material-specific handling.

Heliarc welding is commonly used on aluminum enclosures, chassis, frames, and structural elements that require continuous welds. Spot welding, meanwhile, supports high-repeatability applications such as brackets, panels, and subassemblies where multiple joints must be created efficiently and consistently. Both methods can be applied during prototype development and during ongoing production runs, depending on project requirements.

The announcement also reflects increased demand for regional access to aluminum welding capabilities that align with established fabrication standards. Manufacturers operating in aerospace, electronics, medical equipment, automotive, and defense-related sectors often require welding processes that can be documented and verified as part of broader quality systems. While the press release does not introduce new welding technologies, it highlights the formal expansion and availability of existing capabilities across Parfuse Corporation's service areas.

By extending these services to Garden City, Hempstead, and Mineola, the company aims to support local production schedules and reduce reliance on distant subcontractors. Local availability can help streamline project timelines by minimizing transportation delays and simplifying coordination between fabrication and welding stages. This is particularly relevant for aluminum assemblies that undergo multiple secondary operations before completion.

Parfuse Corporation's focus on aluminum-only processing affects how heliarc and spot welding are applied. Aluminum presents unique challenges compared to other metals due to its high thermal conductivity, tendency to form an oxide layer, and sensitivity to heat. Familiarity with these characteristics is essential for producing consistent welds without introducing defects or compromising downstream finishing processes.

The integration of welding services within Parfuse Corporation's Westbury facility allows assemblies to transition directly from welding to inspection, cleaning, or finishing as required. This continuity supports traceability and reduces the likelihood of variation introduced through external handling. It also allows technical staff to evaluate weld performance in the context of the complete assembly rather than as an isolated operation.

As part of this expanded availability, Parfuse Corporation has aligned its heliarc and spot welding services with the same operational standards applied to its other aluminum processes. This includes adherence to established procedures, trained operators, and equipment maintained specifically for aluminum applications. While the announcement does not alter the technical fundamentals of welding, it underscores the company's emphasis on consistency and process alignment across service offerings.

The introduction of expanded heliarc and spot welding services comes at a time when manufacturers are increasingly seeking consolidated production partners capable of supporting multiple fabrication and assembly steps. By formally announcing the availability of this service across its service areas, Parfuse Corporation is providing clarity on the scope of its aluminum joining capabilities.

Parfuse Corporation is located at 65 Kinkel Street in Westbury, New York, and serves customers throughout Nassau County, including Garden City, Hempstead, and Mineola. The company specializes exclusively in aluminum fabrication, brazing, welding, and secondary operations. Inquiries regarding heliarc welding and spot welding services for aluminum assemblies are accepted via email to facilitate technical review and project coordination before production.

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