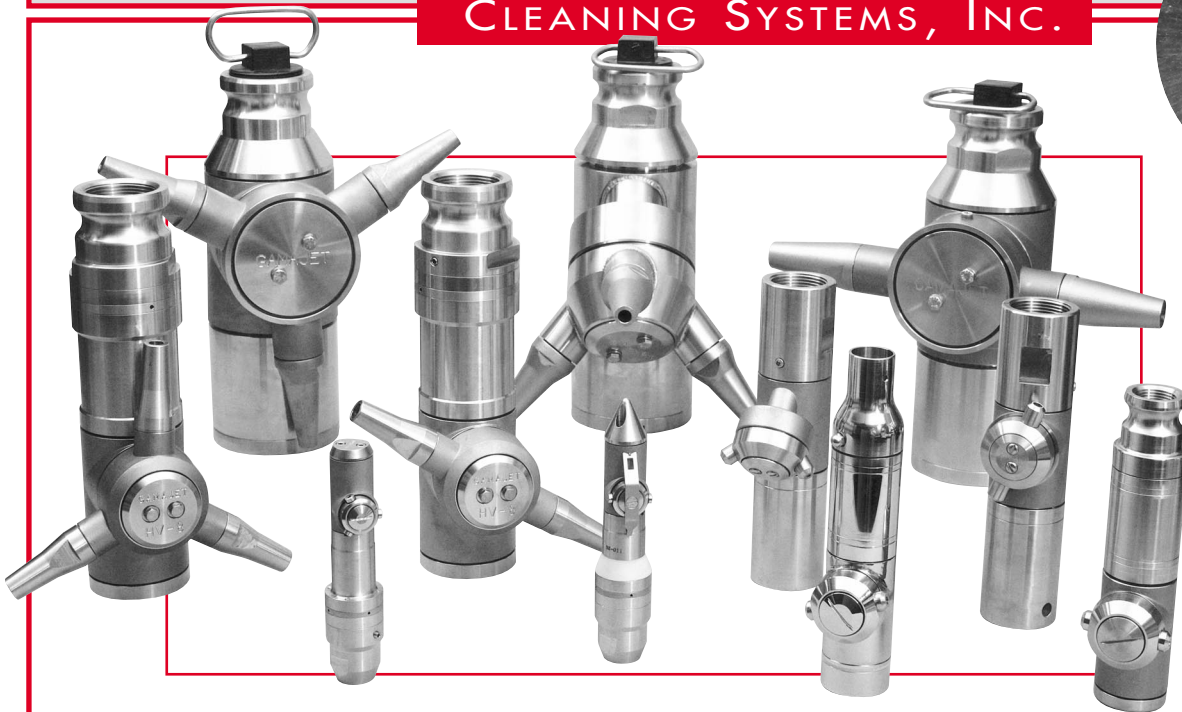


# GAMAJET<sup>®</sup>

CLEANING SYSTEMS, INC.



All Gamajet cleaning machines are fluid-driven and feature the power of impingement cleaning force and a 360° scouring pattern.\*



## Gamajet IV-GT

Developed and upgraded from the proven Gamajet III the patented Gamajet IV-GT is the most powerful Gamajet unit and is perfect for cleaning oversized tanks and vessels such as oil storage tanks, ships and railcars.

A choice of twelve nozzle sizes and hydraulic turbines and stators, including two gear systems, offer a wide operating range of flow rates, nozzle rotation speeds, and wash cycles. Units are available in either flow-through or oil-lubricated models.

The Gamajet IV-GT is capable of high concentration chemical recirculation cleaning or high pressure—low volume water jet scrubbing in fixed CIP automated systems.



## Gamajet V

The patented Gamajet V is designed to fit through small passageways and to clean smaller vessels (up to 15' in diameter by 15' high). Its compact size readily passes through a 3 inch opening, making it ideal for cleaning small tanks, vats and vessels.

The Gamajet V offers the cleaning power and flexibility you need. It surpasses spray balls, water blasting, boil outs, manual hose, and scraping and chipping.

A choice of nozzle sizes, turbines and gear speeds offers a range of flow rates, pressures and wash cycle times.



\* Does not apply to directional units which have 180° scouring patterns.

**1-877-426-2538**

1 - 8 7 7 - G A M A J E T

P. O. Box 626 • Devault PA 19432 • Telephone: (610) 408-9940

Fax: (610) 408-9945 • email: [sales@gamajet.com](mailto:sales@gamajet.com) • website: <http://www.gamajet.com>

**GAMAJET CLEANING SYSTEMS, INC.**

## The Power and Reliability of Gamajet Impingement Cleaning Sized to Meet Virtually Every Application



### Gamajet Aseptic 6

The revolutionary new Gamajet Aseptic 6 is designed for permanent installation and to provide true germ and bacteria-free cleaning meeting the demands of the beverage, food, pharmaceutical and personal care products industries. The Aseptic 6 is the world's first, and only, rotary impingement cleaning unit that meets all applicable 3-A sanitary standards, and is authorized to display the widely recognized 3-A symbol.

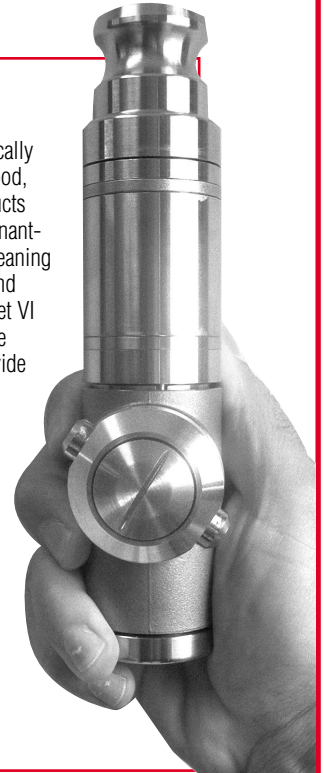
The design of the Aseptic 6 completely eliminates all areas for potential bacteria growth making it ideal for sanitary cleaning applications. The Aseptic 6 is patent-pending and represents the first validateable method of providing true aseptic tank cleaning from a permanently installed impingement cleaner for sanitary applications.



### Gamajet VI

The new Gamajet VI is designed specifically to meet the demands of the beverage, food, pharmaceutical and personal care products industries for a non-lubricated, contaminant-free in-place cleaning unit. Using the cleaning solution as a lubricant, the consistent and reproducible spray pattern of the Gamajet VI can be monitored to ensure reproducible and repeatable cleaning cycles that provide the thorough and verifiable cleaning demanded by these industries.

The unit incorporates design features that minimize leakage and ensure that up to 97% of the cleaning solution passes through the unit and is utilized in the cleaning process. The Gamajet VI is patent-pending and represents the first and only fluid-driven, non-lubricated and validateable method for reliably cleaning smaller process vessels.



### Gamajet E-Z7

The powerful and compact Gamajet E-Z7 Barrel Blaster offers an easy one-step method of cleaning all types and sizes of barrels. With a simple insertion through a standard bunghole or any 1 1/2" opening, the Gamajet E-Z7 can deliver "like new" cleaning in under two minutes using Gamajet superior impingement cleaning force.

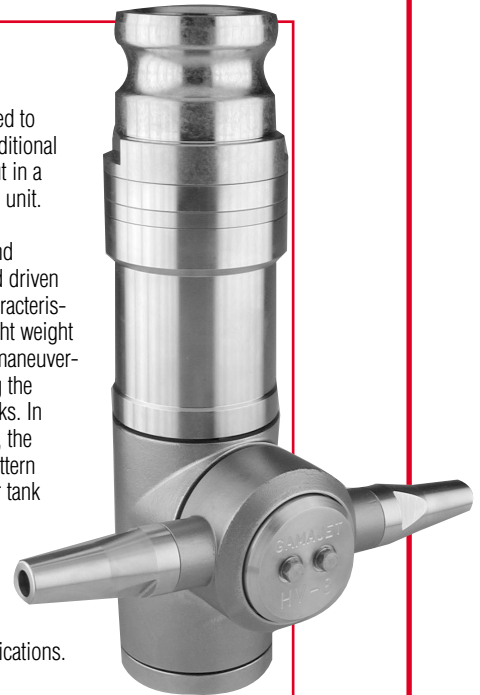
Being a fluid-driven unit, no external drives are required to clean difficult-to-remove substances, and because of its simple one-step insertion, the need to maneuver barrels and drums for cleaning is greatly reduced. Also reduced is the amount of effluent produced during the cleaning process. In fact, the Gamajet E-Z7 will typically produce only 1/5th, or less, effluent than a spray ball system.

The Gamajet E-Z7 is designed for maximum reliability and minimum maintenance.

### Gamajet E-Z8

The Gamajet E-Z8 is designed to provide the same flow as traditional large-scale tank cleaners, but in a much smaller self-contained unit.

The unit is lighter, shorter and narrower than any other fluid driven system with similar flow characteristics. Its compact size and light weight allows easier handling and maneuverability while still maintaining the flow rates to clean larger tanks. In addition to its high flow rate, the E-Z8 develops a cleaning pattern that is twice as tight as other tank cleaners. This insures a complete scouring of every square inch of the tank or process vessel. The E-Z8 can be tailored to your custom cleaning specifications.



### Gamajet Directional Cleaning Machines

A variety of Gamajet units are available to provide precise directional cleaning patterns inside all sizes of open-topped containers.



If required, replacement parts for all Gamajet cleaning machines are available for immediate shipment from our US headquarters.

**GAMAJET CLEANING SYSTEMS, INC.**

*because your business depends on clean tanks*