

Alfa Laval Gamajet Rotary Jet Spray Head Tank Cleaning Devices

The Alfa Laval Gamajet range of high impact tank cleaning devices combine pressure and flow to create high impact cleaning jets. The Alfa Laval rotary spray head tank cleaning devices provide exceptional cleanability, better end-product quality, greater overall output and reduced operating costs. It is designed for hygienic, biotechnology and pharmaceutical applications.

Cleaning occurs at the point at which the concentrated stream impacts the surface. It's this impact and the tangential force that radiates from that point which blasts contaminants from the surface, scouring the tank interior. In conjunction with this impact, the device is engineered to rotate in a precise, repeatable and reliable, 360° pattern. Reduces water and resource usage, leading to reduced cost to clean.

This full-coverage, global indexing pattern ensures the entire tank interior is cleaned, every time.

The Alfa Laval GJ product line offers a wide range that spans from being able to clean small storage/process tanks to the big industrial fermenters and storage tanks of sizes more than 5678m3 (1.5 million gallons).



Contact us today for a quote, 1-800-361-5361 or sales@harco.on.ca.