

part of the Alfa Laval Group

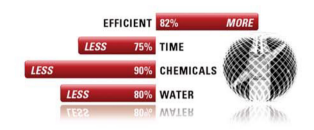
ASEPTIC 8

YOU WANTED IT. YOU GOT IT.

Our first ergonomic flow-through tank cleaning machine.

Our industrial EZ-8 machine is so versatile and effective that our sanitary customers were demanding an aseptic counterpart. Therefore, we responded with the Aseptic 8. A lightweight, powerful, flow-through tank cleaning machine for mid to large-sized tanks, the Aseptic-8 is self-draining, self-flushing, self-lubricating and made with FDA compliant materials.

Designed to minimize physical effort and maximize efficiency, this versatile, fluid-driven machine operates at a wide range of pressures and flows and is resistant to clogging and wear and tear. Utilizing Gamajet's patented automated rotary impingement cleaning method, the Aseptic 8 will ensure tanks are cleaned quickly and effectively and will drastically reduce the amount of water, chemicals and energy used during CIP.









GAMAJET ASEPTIC 8







INDUSTRIES:

Food
Beverage
Wine
Brewing
Pharmaceutical
Personal Care
and more!

APPLICATIONS:

Process tanks Storage tanks Tanker trailers Fermenters Mixers Blenders and more!

TECHNICAL SPECS:

Impact: Up to 40 lbs at 25'
Cleaning Radius: 35'
Pressure: 20-200+ PSI
Flow: 25-130 GPM
Clearance: 8.5"
Cycle Time: 8 mins
Weight: 11 lbs.

Our largest sanitary tank cleaning machine!

- Compact and lightweight for easy-handling and maneuverability
- Ideal for cleaning almost any mid to large-sized tank
- Cleans fast and uses less water
- No grease in the gear train

Gamajet's rotary impingement tank cleaning machines provide pressure and flow to create high impact cleaning jets. Cleaning occurs at the point in which the concentrated stream impacts the surface. It is this impact and the tangential force that radiates from that point which blasts contaminants from the surface, scouring the tank interior. Designed with the same patented technology as other Gamajet machines, the Gamajet Aseptic-8 delivers rotary impingement force ensuring quality product and clean tanks, every time.

