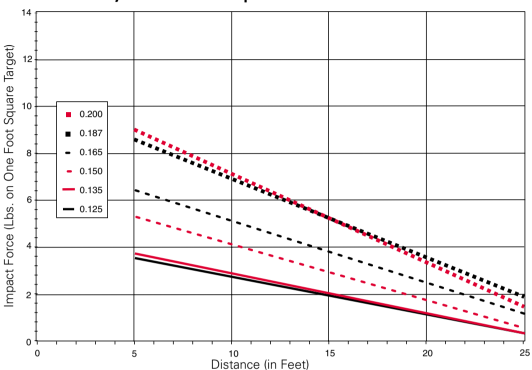
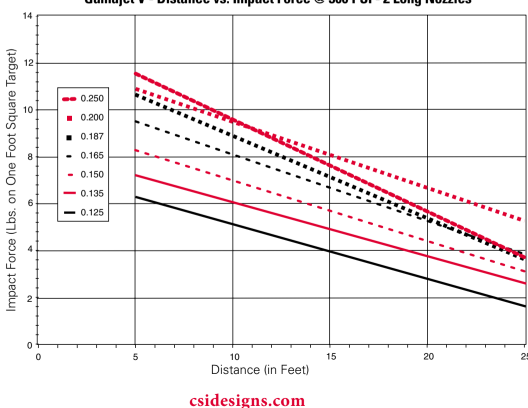
## DISTANCE VERSUS IMPACT FORCE

### Short and Long Nozzle Configurations





Gamajet V - Distance vs. Impact Force @ 300 PSI - 2 Long Nozzles



**GAMAJET CLEANING SYSTEMS, INC.** 

Gamajet V **Product Data** Performance Characteristics

CLEANING SYSTEMS, INC

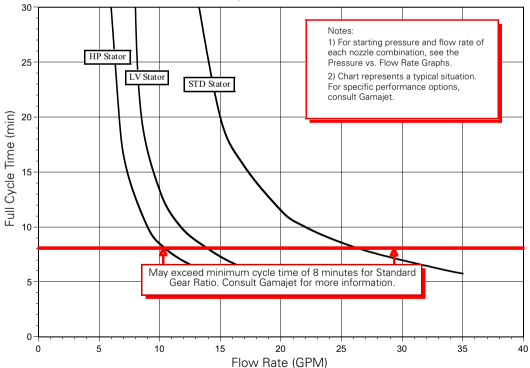
### A faster, easier way to clean small tanks.

The unique Gamajet V's compact size readily passes through a 3 inch opening, making it ideal for cleaning smaller tanks, vats and vessels. It uses less flow than any other fluid driven tank cleaner.

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

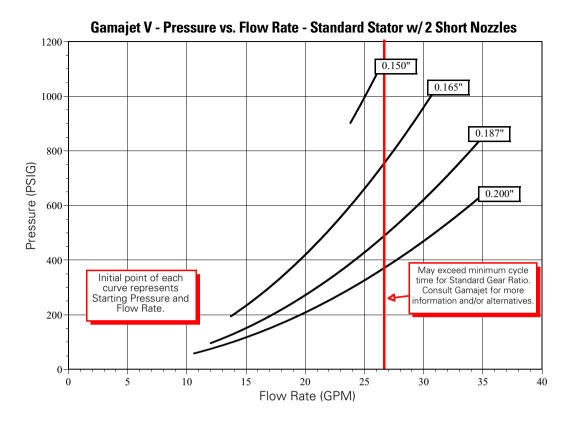
The Gamajet V (patent pending) is a fluid-driven, rotary tank cleaning machine designed to fit through small passageways and to clean smaller vessels (up to 15' in diameter by 15' high). It revolves 360° in both the horizontal and vertical planes, with synchronized solid jets providing a tight and thorough scouring pattern on the inside tank surfaces in just one complete cycle. Its horizontal and vertical rotation patterns are interlocked and controlled by gears, not by any reaction forces. A choice of nozzle sizes, turbines and gear speeds offers a range of flow rates, pressures and wash cycle times.

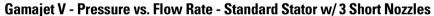
#### **Gamajet V - Flow Rate vs. Typical Full Cycle Time - Standard Gear Ratio**

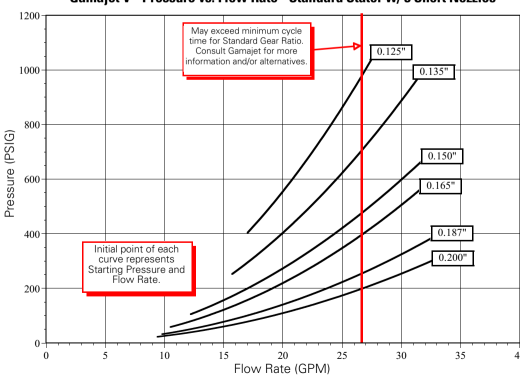


csidesigns.com

# PRESSURE VERSUS FLOW RATE





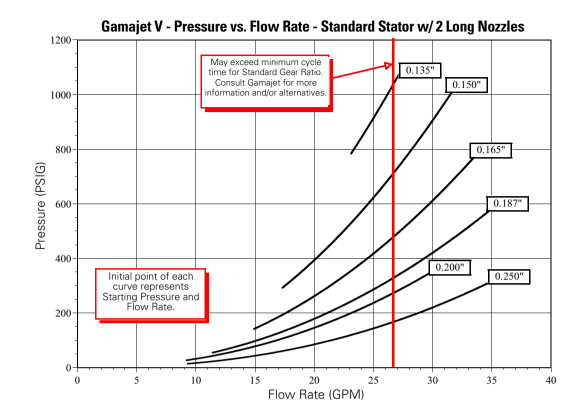


www.csidesigns.com

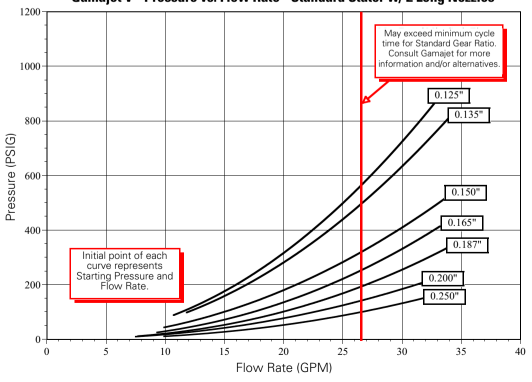
GAMAJET CLEANING SYSTEMS, INC.

because your business depends on clean tanks

# PRESSURE VERSUS FLOW RATE



Gamajet V - Pressure vs. Flow Rate - Standard Stator w/ 2 Long Nozzles



www.csidesigns.com

GAMAJET CLEANING SYSTEMS, INC.

because your business depends on clean tanks