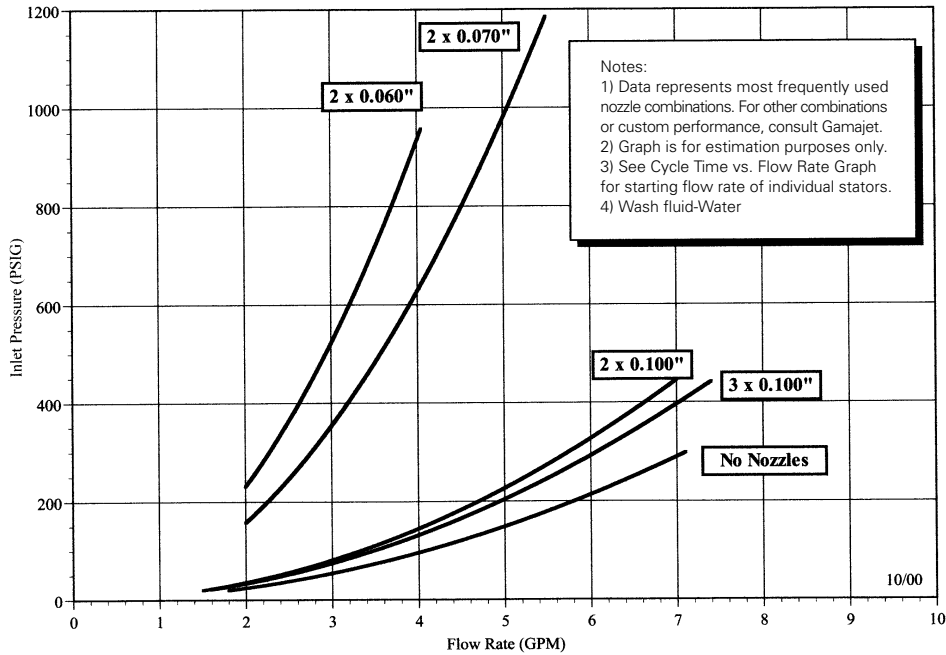


GAMAJET[®]

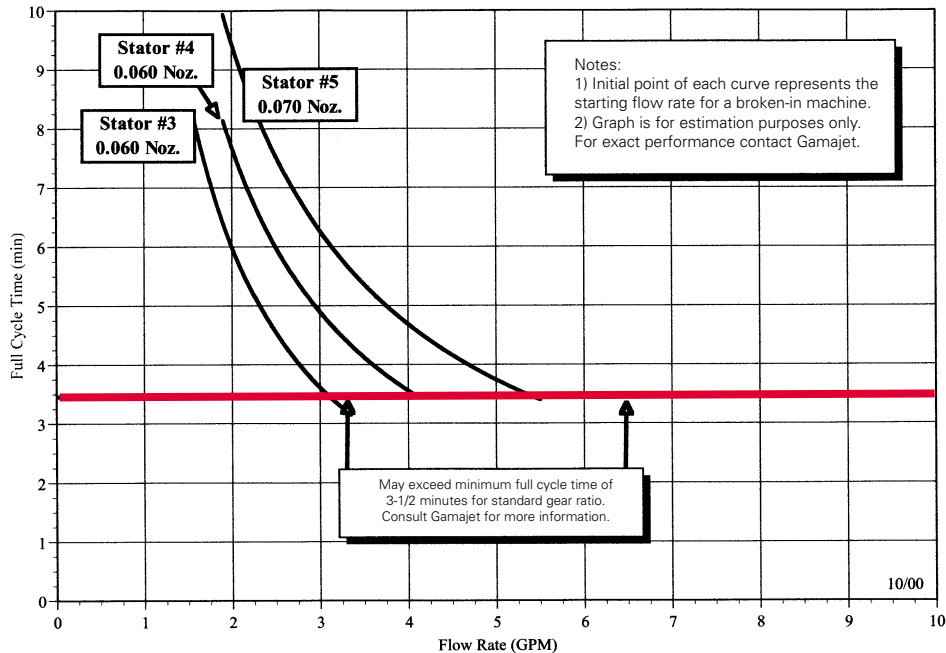
Gamajet E-Z7 Product Data Performance Characteristics

CLEANING SYSTEMS, INC.

Gamajet E-Z7 - Flow Rate vs. Inlet Pressure



Gamajet E-Z7 - Flow Rate vs. Full Cycle Time Dual 0.060" and 0.070" Nozzle



1-877-426-2538

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

604 Jeffers Circle • Exton PA 19341 • Telephone: (610) 408-9940

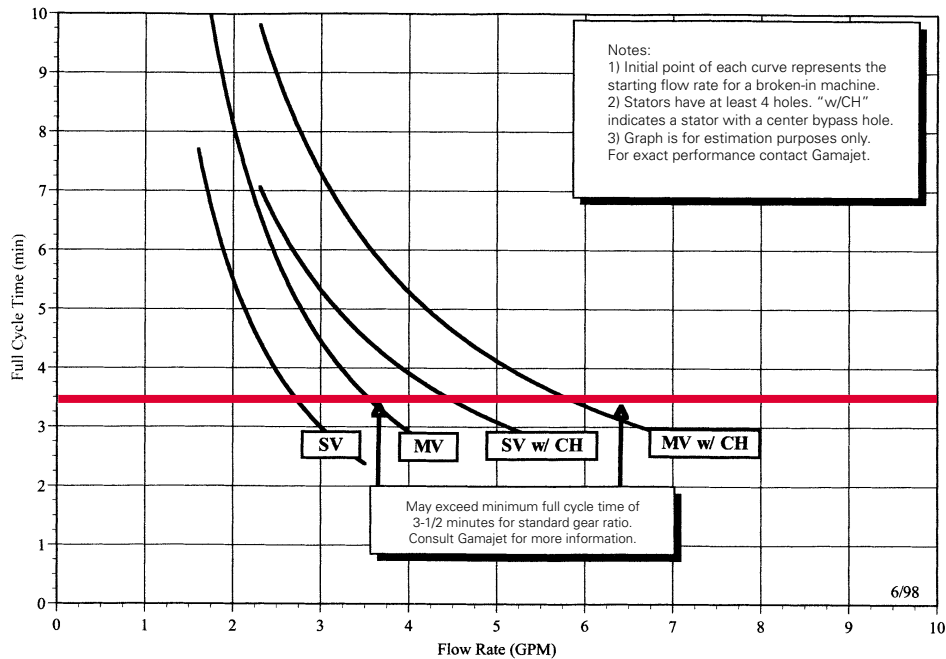
Fax: (610) 408-9945 • email: sales@gamajet.com • website: <http://www.gamajet.com>

GAMAJET CLEANING SYSTEMS, INC.

Performance Characteristics • Page 2

Gamajet E-Z7 - Flow Rate vs. Full Cycle Time

0.100 and No Nozzles



The best way to clean all types of barrels and drums.

The powerful and compact Gamajet E-Z7 Barrel Blaster offers an easy **one-step method of cleaning**. With a simple insertion through a standard bung hole or any 1 1/2" opening, the Gamajet E-Z7 can deliver "like new" cleaning in under two minutes using **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 move and 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 **360 degree spray pattern** also insures that every square inch of the container is completely cleaned with the impact of a jet of water.

The Gamajet E-Z7 is designed for maximum reliability and a minimum of maintenance. If required, replacement parts are available for immediate shipment from our US headquarters.

