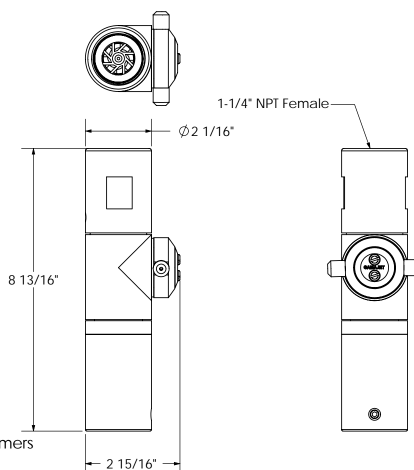
Short N	Short Nozzle Insertion Clearance (In.				
		Dual	Triple		
Free Hand	Best	3	3		
Ha Ha	Worst	3	3		
Fixed Senter Line	Best	3-7/8	3-7/8		
B S 日	Worst	3-7/8	3-7/8		

Long N	Jozzle Insertion Clearance (In.)				
		Dual	Triple		
Free Hand	Best	3	3-1/4		
Fr	Worst	3-7/16	3-3/16		
N C T	Best	3-7/8	4		
E. Ce	Worst	4-1/4	4-1/4		





Notes:

- 316 SS, 18-8 Fasteners, Plastics, and Elastomers

- Weight: 7 lbs.

- Dual (Shown) and Triple Nozzle Available - Short and Long (Shown) Nozzles Available

Nozzle Sizes: range from .125" to .250"
Flow Range: 10 to 40 GPM
Pressure Range: 50 to 1200+ PSIG
Min Full Wash Cycle: 8 minutes

THE DRAWNING IS THE DRODEDTY OF CAAAA IET
This drawing is the property of gamajet
CLEANING SYSTEMS, INC. REPRODUCTIONS AND
USE OTHER THAN BORROWER'S AGREEMENT IS
PROHIBITED. THIS DOCUMENT SHALL NOT BE LENT
OR DISPOSED OF DIRECTLY OR INDIRECTLY NOR
used for any purpose other than that
WHICH IS SPECIFICIALLY FURNISHED.

t	es				* [] DIMENSIONS ARE IN INCHES * [] DIMENSIONS ARE mm * DEBURR ALL SURFACES * FILLET RAD.: 0.015 * TOLERANCES:
	DRAWN	DATE	Rev.	Description	.XX ±0.01 .XXX ±0.005
	BFG	06/28/00	1	New Drawing	ANGLE ±0.5°
					MATERIAL: Material
					FINISH (UNLESS OTHERWISE SPECIFIED): ??? Ra
					SCALE: Full

* DIMENSIONS ARE IN INCHES GAMAJET CLEANING SYSTEMS, INC.

604 Jeffers Circle Exton, PA 19341-2524

Three View Marketing

EQUIPMENT Gamajet V DWG. NO.

UNLESS OTHERWISE SPECIFIED

SHEET 1 OF 1