



Notes:

- Weight: 1-1/2 lbs.
- Flow Range: 2 to 8 GPM. Ideally, 4 to 5 GPM
- Temperature: 180 °F Maximum
- Designed to fit through a ϕ 1-1/2" opening that is a maximum of 1" long, if the Supply Line or Entrance Hole are flexible and allow for lateral movement during insertion.
- Rigid Center Line Clearance: 1-15/16"
- Orifice Sizes: range from 0.070" to 0.100"

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DRAWN	DATE	Rev.	Description
BFG	2/27/02	3	Updated Name of Machine. Added One-Piece Fin.
BFG	01/22/03	4	Updated with Stronger Stem Design.
BFG	03/01/04	5	Changed Nozzle Housing to Tapered Design.
BFG	09/26/05	6	Updated Notes: Mentioned target flow rate.

UNLESS OTHERWISE SPECIFIED * DIMENSIONS ARE IN INCHES * [] DIMENSIONS ARE mm * DEBURR ALL SURFACES * FILLET RAD.: 0.015 * TOLERANCES: XX ±0.01 XXX ±0.005 ANGLE ±1°
MATERIAL: Stainless Steel, Elastomers, and Plastics
FINISH (UNLESS OTHERWISE SPECIFIED): 32 Ra
SCALE: Full

GAMAJET CLEANING SYSTEMS, INC.	
604 Jeffers Circle Exton, PA 19341-2524	
TITLE	E-Z 7 Cut Sheet
EQUIPMENT	Gamajet E-Z 7
DWG. NO.	---
	SHEET 1 OF 1