SUPER STREAM NOZZLE

GUNMETAL, 1750 LPM



Master Stream nozzles produce superior, long reaching streams in the jet mode, when used with water or foam solution. Discharge adjustable from jet to wide fog, it can be used for cooling and vapour dispersion in the narrow fog pattern, and radiant heat protection in the wide fog pattern. Can be fitted on fixed monitors, trailers, vehicles, etc.

Brief Description: AAAG Super Stream Nozzle, made of Gunmetal, suitable for 63 mm waterway size monitor. Nozzle shall have nominal flow of 1750 lpm, at 7 kg/cm2, and give superior range jet as well as narrow and wide angle spray. It shall have swivel inlet matching to monitor threads, jet/spray changeover arrangement, and rubber bumper.

_	_		_
1	.0	GENERAL DAT	Δ

1.1 Make AAAG1.2 Model SSN 63

1.3 Inlet Threaded 2.5" BSP (Female) Swivel Inlet

1.4 Outlet Hollow Jet/Spray Nozzle

1.5 Material of Construction Gunmetal

1.6 Reference ---

2.0 MATERIAL OF CONSTRUCTION

2.1 Nozzle body Gunmetal, IS:318 LTB-2

2.2 Pattern Changeover Ring Aluminium, Grade 4450 IS:617

2.3 Stream shaper
2.4 Bumper
2.5 Washer, O Rings
SS304, IS:3444 Gr. I
Rubber (Natural)
Rubber (Natural)

3.0 TESTING AND QUALITY CONTROL

3.1 Dimensional check See Drawing below

3.2 Documentation Internal inspection report, supplier's certificates, approved

laboratory test certificates

4.0 OPERATIONAL/ TECHNICAL DATA

4.1 Working pressure 5 to 12 Kgf/cm²

4.2 Discharge Pattern Hollow Jet to Narrow Fog to Wide Fog

4.3 Weight (approx.) ---

5.0 FINISH

5.1 Nozzle Natural finish/Polished5.2 Changeover Ring Anodized (Grey/Black)

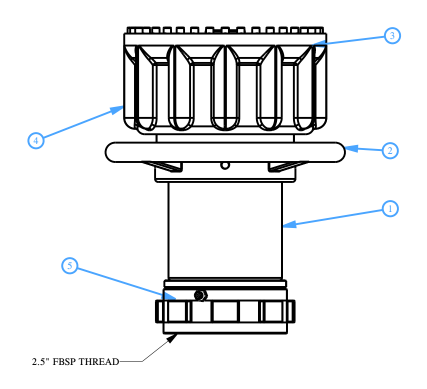
6.0 APPROVALS & MARKING

6.1 Approvals --

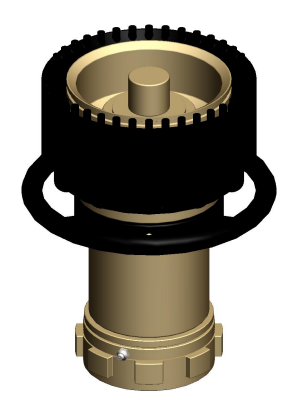
6.2 Marking on Nozzle AAAG/ Year of Manufacture/ Size of Nozzle

7.0 WARRANTY

7.1 Warranty & Guarantee 12 Months from the date of supply



1	Nozzle Body	GM IS:318 LTB-2			
2	Pattern Changeover Ring	Aluminium IS:617			
3	Stream Shaper	SS 304, IS:3444 Gr.1			
4	Bumper	Rubber (Natural)			
5	Washer	Rubber (Natural)			
NO.	DESCRIPTION	MATERIAL			
PART LIST					



NOTES:

01. PERFORMANCE TEST: DISCHARGE CAPACITY:

1750 LPM @ 7KGF/CM2 56 Mtrs. Horizontal Throw Water At $30\,^\circ$ Trajectory In Still Wind Condition.



Shah Bhogilal Jethalal & Bros.

AHMEDABAD

TITLE:

Master Stream Nozzle, 1750 Lpm Capacity, Gunmetal, Conventional Design

CALE	DRAWING NO:	SHEET	REV.
N.T.S	G119B-63BJ	1 OF 1	0