WATER FOAM NOZZLE

SS304, 2580 LPM



Water Foam nozzles are used for projecting secondary aspirated (unaspirated) foam over long distances. Being more dense (expansion ratio 1:3 to 1:4), the unaspirated foam travels further as compared to normal foam, and is useful for tackling large flammable liquid fires, including storage tank fires. It can also be used as water nozzle for cooling/extinguishing.

Brief Description: AAAG Water Foam Nozzle, made of SS304, suitable for 75 mm waterway size monitor. Nozzle shall have nominal foam solution capacity of 2580 lpm (675 gpm) at 7 kg/cm2, give good foam and water jets, and narrow/wide angle spray. It shall have swivel inlet matching to monitor threads, jet/spray changeover arrangement, and rubber bumper.

1.0	GENERAL DA	TA

1.1 Make AAAG 1.2 Model **WFN 75**

Threaded 3" BSP (Female) Swivel Inlet 1.3 Inlet

1.4 Hollow Jet/Spray Nozzle Outlet 1.5 Foam Compound Inlet Threaded 1.5" BSP (Male) Stainless Steel SS304 1.6 Material of Construction

1.7 Reference

MATERIAL OF CONSTRUCTION 2.0

SS304, IS:3444 Gr. I 2.1 Nozzle body

2.2 SS304, IS:3444 Gr. I (Rubber coated) **Pattern Changeover Handles**

Rubber (Natural) 2.3 Bumper Rubber (Natural) 2.4 Washer, O Rings

PVC Non-collapsible Hose with SS304 Dip Tube 2.5 Pick-up Tube

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**

Natural finish/Polished 5.1 Nozzle **Pattern Changeover Handles** Rubber Coated (Natural) 5.2

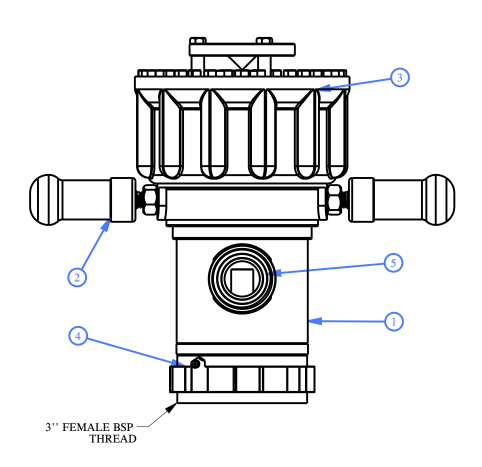
6.0 **APPROVALS & MARKING**

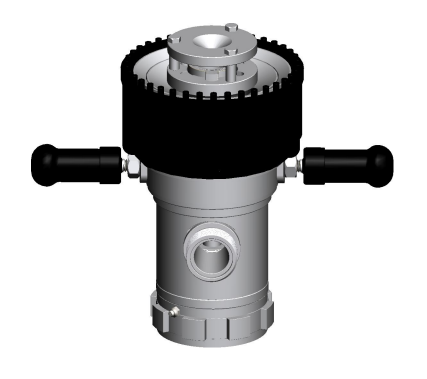
6.1 **Approvals**

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





NOTES:

01. PERFORMANCE REQUIREMENTS:

2580 LPM Flow At A Pressure Of 7 KG/CM2 With 58 Mtrs. (Water) And 52 Mtrs. (Foam) Horizontal Throw At 30° Trajectory. (In Still Wind Conditions)



MATERIAL

PART LIST

NO. DESCRIPTION



Shah Bhogilal Jethalal & Bros.

AHMEDABAD

TITLE:

Aqua Foam Nozzle, 2580 Lpm Capacity, (675 GPM) SS 304, Conventional Design

SCALE	DRAWING NO:	SHEET	REV.
N.T.S	S271-75BJ	1 OF 1	0