FOAM MONITOR

SS304, 500 GPM, UL LISTED



Foam monitors (Unaspirated foam) are used for protection of flammable liquid hazards and produce superior, long reaching foam streams. These monitors can be used for water or foam application, depending upon the situation, and can be fixed onto Monitor posts, towers or on custom-built trailers. Monitors can also be fitted with Remote Control Mechanism.

Brief Description: AAAG Foam monitor, UL Listed, nominal flow capacity 500 gpm (1890 lpm) at 7 kg/cm2 inlet pressure. Monitor shall be constructed of Stainless Steel (SS304), with Geared Swivel Joints fitted with Handwheels, shall have suitable inlet flange and fitted with foam nozzle of above capacity. Monitor shall give good hydraulic performance and range.

1.0	GFN		

1.1 Make AAAG

1.2 Model Foam Monitor, UL Listed, 500 gpm (Self Induction)

1.3 Inlet Flanged - 100 NB, ANSI B16.5 150# 1.4 Outlet Threaded, matching to Foam Nozzle

1.5 Material of Construction Stainless Steel (SS304)

1.6 Reference **UL 168**

2.0 **MATERIAL OF CONSTRUCTION**

2.1 Base Flange SS304 Reducer/Pipe/Bends 2.2 SS304 2.3 **Swivel Joints** SS304 2 4 Handwheel SS304 2.5 Nozzle SS304

2.6 Pick-Up Tube PVC Helical, Non-collapsible

3.0 **TESTING AND QUALITY CONTROL**

Dimensional check 3.1 See drawing below

Hydrostatic Pressure Test 3.2 25 kgf/cm2 for 5 minutes (Monitor only)

Performance Requirements Flow test with Foam monitor at approx. 30°, in still wind conditions 3.3

> Flow: 500 gpm at 7 kg/cm2, Foam Range 45 Mtrs (min), Foam expansion: 1:3 to 1:4 (min) with UL Listed Foam concentrate Internal inspection report, supplier's certificates, approved

laboratory test certificates

4.0 **OPERATIONAL/ TECHNICAL DATA**

Documentation

4.1 Working pressure 5 to 14 Kg/cm2

+90°/-45° in vertical plane, 360° in horizontal plane 4.2 Manouverability

4.3 Weight (approx.)

5.0 **FINISH**

3.4

Painted - Fire Red Color 5.1 Body Handwheels Painted - Black Color 5.2

Polished 5.3 Nozzle

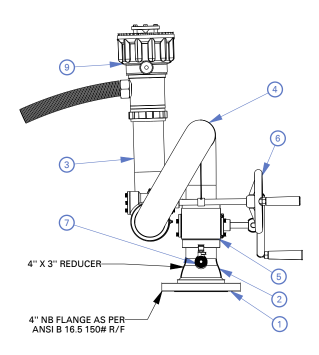
APPROVALS & MARKING 6.0

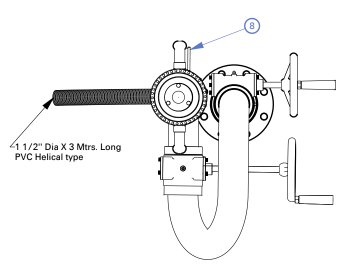
UL Listed (EX6995) 6.1 **Approvals**

Model/ Capacity/ Year of Mfg./ Sl. No/ UL mark 6.2 Marking on Nozzle

7.0 **WARRANTY**

7.1 Warranty & Guarantee 12 Months from the date of supply





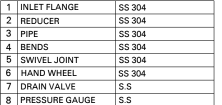


NOTES:

01. PERFORMANCE REQUIREMENTS:

1890 LPM (500 US GPM) FLOW AT A PRESSURE OF 7 KG/CM2, WITH 50 Mtrs. (WATER)AND 45 Mtrs. (FOAM) HORIZONTAL THROW AT 30° TRAJECTORY. (IN STILL WIND CONDITIONS)

- 02. HYDROSTATIC PRESSURE TEST: (FOR MONITOR) 25 KGF/CM2 (FOR 2.5 MINUTES)
- 03. ROTATION: $\overline{\rm 360^\circ~IN~EIT}{\rm HeR~DIRECTION~IN~THE~HORIZONTAL~PLANE~\&~135^\circ~IN~THE~VERTICAL~PLANE~(+90^\circ,-45^\circ)}$



PART LIST

NO.	DESCRIPTION	MATERIAL
9	AQUA FOAM NOZZLE	SS 304
8	PRESSURE GAUGE	S.S
7	DRAIN VALVE	S.S
6	HAND WHEEL	SS 304
5	SWIVEL JOINT	SS 304
4	BENDS	SS 304
3	PIPE	SS 304
2	REDUCER	SS 304

Shah Bhogilal Jethalal & Bros.

AHMEDABAD

TITLE:

SINCE 1933

Foam Monitor, 500 GPM Capacity, SS 304, UL Listed

SCALE	DRAWING NO:	SHEET	REV.
N.T.S	S196-63UL	1 OF 1	0