





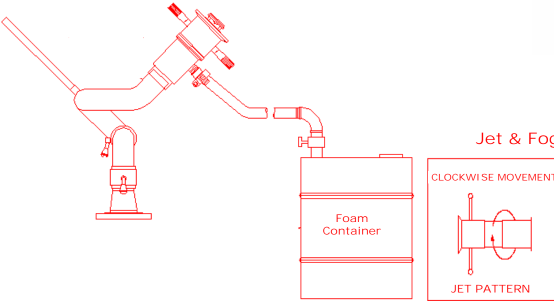
UL LISTED FIRE FOAM MONITOR

MODEL GGT SNR 750

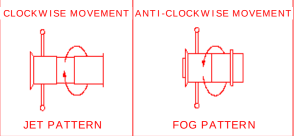
1. GENERAL DESCRIPTION

The manually operated Self Inducting non-aspirating Foam Monitor fully made of Stainless steel, capable of discharging 750 US GPM (2839 LPM) at 100 psi (7 bar) inlet pressure over a range of 55 meters in horizontal direction. Foam proportioning 3 % is done with help of Foam Inductor placed within the Nozzle. The Foam Monitor has facility for converting Water/Foam jet to fog and vice-versa very quickly and easily, even during continuous operation. Foam Monitor is provided with lock and pin bearing for easy movement in horizontal and vertical direction. A single fire fighter can manually operate the Foam Monitor with large flow & long-range capability. The monitor assembly is designed to withstand the nozzle reaction force experienced during the operation of jet/fog.





Jet & Fog Adjustment



2. SALIENT FEATURES

- ♣ Certified and Approved by (UL) Underwriters Laboratory USA.
- ♣ Discharge Capacity of 750 US GPM (2839 LPM) at 100 Psi (7 bar) inlet pressure.
- Excellent Full Fog & Semi Fog Coverage.
- Low Expansion, Hence less loss of foam and more cooling effect on hot surface.
- Quick change over from jet to fog even during high operating pressure.
- Easy maneuverability in horizontal and vertical plane.
- Various Metallurgy options.
- Almost maintenance free.
- Available In Fixed and Mobile Version.

3. APPLICATION

The Monitor is highly effective with water and foam for fast knockdown of Fires at Oil & Gas Plants, Off-Shore & On Shore Platforms, Oil Refineries, Petroleum Storage Tanks & Depots, Chemical & Fertilizer Plants, Steel Plants, Power Plants, Ammunition Depots, Defense Stores, Naval Ships, Ships & Oil tankers Ports & Jetties Etc.









UL LISTED FIRE FOAM MONITOR

MODEL GGT SNR 750

4. TECHNICAL SPECIFICATION

Flow at 100 psi (7 bar) pressure
 ∴ 750 US GPM (2839 LPM)
 Nozzle
 ∴ Non-aspirating type

♣ Induction Type : SELF Type

Induction Type

Induction Rate

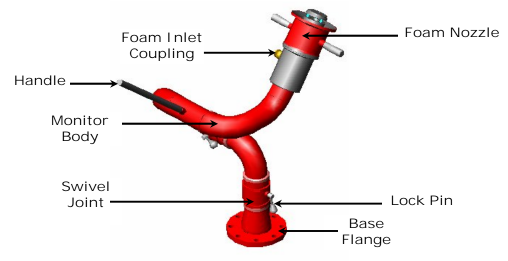
♣ Water way size : 75 NB

♣ Inlet Flange Size : 4" NB 150# S.O.R.F Flange

Hydrostatic Test Pressure (Monitor) : 21 bar.

♣ Finish/ Paint : Fire red shade of Epoxy / Powder Coating.

5. MATERIAL OF CONSTRUCTION FOR MONITOR AND NOZZLE



♣ Base Flange : SS 304

♣ Swivel Joint : SS 304 / Gun Metal / Bronze

 ♣ Bearing
 :
 SS 304

 ♣ Lock Pin
 :
 SS 304

 ♣ Handle
 :
 SS 304

 ♣ Neck Ring
 :
 SS 304

♣ Discharge Nozzle : SS 304 / Gun Metal / Aluminum

MONITOR ALSO AVAILABLE IN METALLURGY OF SS 316 FOR SPECIAL APPLICATION.

6. PERFORMANCE OF MONITOR AT 100 PSI (IN STILL AIR CONDITION)

a) Water jet at 30° from Horizontal plane
b) Foam jet at 30° from Horizontal plane
c) Fog jet at 30° from Horizontal plane
50 mtrs.
10 mtrs.

7. APPROVAL: UL LISTED WITH FOLLOWING FEATURES

a) Nozzle : Non Air Aspirating Nozzle.

b) Monitor Solution Flow : 750 US GPM.
c) Operating Pressure : 100 PSI.

d) Induction : By Nozzle having Self Induction.

