



THE FIRE EXPERTS



NO ONE CAN SAFEGUARD YOU AGAINST  
LARGE FIRES... LIKE WE CAN



500 to 6000 US GPM  
Foam Monitors



SCAN & EXPLORE



## 500 US GPM - 6000 US GPM (UL-LISTED) FOAM MONITORS

Pioneer in providing world-class fire safety solutions, Vimal Fire is the leading Indian manufacturer of superior class Firefighting Foam Monitors. When it comes to fight massive fire, SHOOTFIRE branded Fire Fighting Foam Monitors are the best solutions for fighting from safe distance. Our exhaustive range includes 500 US GPM Foam Monitor to 6000 GPM UL Listed Foam Monitors. These foam monitors are made with superior quality Stainless Steel. These Monitors comes with Online Variable Flow Control Option either through Remote Panel or Wireless Remote Controller. These monitors can be mounted on stand post/Trolley/Trailer/Vehicle etc.

### CHART FOR JET THROW RANGE: (APPROXIMATE)

Capacity		500	750	1000	1500	2000	3000	4000	6000
Throw Distance (Mtrs.)	Water	50	60	70	75	80	85	100	110
	Foam	45	55	64	70	75	80	90	100

### ONLINE FLOW CONTROL:

Our Foam Monitors also provide Manual/ Remote online flow management.

### VARIABLE FLOWS:

- 1000 US GPM Monitor - 500 & 750 US GPM
- 2000 US GPM Monitor - 1000 & 1500 US GPM
- 4000 US GPM Monitor - 2000 & 3000 US GPM
- 6000 US GPM Monitor - 2000 & 4000 US GPM

These Aqua Foam Monitors allows Fire Fighters to select right discharge flow rate depending on the fire scenario, effectively saving a lot of water and foam in the process. First-in-class solution, we have the technology where flow rate can be changed without stopping the monitor resulting seamless fire fighting operations

### KEY FEATURES :-

#### Sturdy & Robust Construction:

The monitor is sturdy and solid in construction. Manufactured from high-grade Stainless Steel (SS-304, 316, 316L)

#### Highest Discharge Ability:

The sophisticated "AQUA FOAM NOZZLE," forming discharging part of monitor ensures maximum hydraulic efficiency on the conversion of the available pressure energy to maximum throw, after the induction of foam concentrate into the water stream. Operating at working pressure - 7Kg/cm<sup>2</sup>.

#### Longest Range of Delivery:

The nozzle construction allows the maximum discharge range of delivery. Horizontal throw from 45 Meters to 110+ Meters at 35° nozzle elevation

#### Multiple Utility Modes:

The non-aspirating Aqua Foam nozzle with Jet & fog arrangement allows multiple utility modes like Single Stream Jet Operation, Fog Operation, and Semi Fog Operation. The Fog conversion is up to 120° wide. It has Horizontal movement of 360° (Manual) / 340° (Remote) and vertical movement of 135° (+90° & -45°) (Manual) & Remote Control 105° (+90° & -15°)

#### Excellent Management Options:

- Manual operation through hand wheel.
- Wired operation through geared motors by the Remote control panel in order to carry out monitor operation from a safe distance.
- Operation through a flameproof/Non-Flameproof wireless remote controller, with operating range of 75 to 100 meters from the receiver. These wireless remote controller have feather touch buttons to operate large Foam Monitors.

## VIMAL FIRE CONTROLS PRIVATE LIMITED

📍 HO: 19/20, Vardhaman Complex, LBS Marg, Behind P&S Bank, Vikhroli (West), Mumbai 400083, India

🏢 Works: A1-851/1 & A1-851/2, GIDC Industrial Estate, Makarpura, Vadodara – 390010 Gujarat, India

☎ 1800 890 1999 / +91 22 25783335 / 6 / 7 ✉ vfcplmumbai@vimalfire.com

🌐 /vfcplindia 🐦 /vfcpl 🌐 /VimalFireControls

SCAN TO EXPLORE



www.vimalfire.com