



# **AIM FIRE ENGINEERING**

**FIRE | SAFETY | SECURITY**

Fire Fighting Equipments, Fire Suppression, Fire Hydrants & All Types of Industrial Cylinders





# ABOUT US

**AIM Fire Engineering** is one of the top wholesale supplier for Fire Safety equipments in Mumbai, Maharashtra and we have taken our expertise and experience into the worldwide market to establish a reputation for excellence and customer support.

We have never left working with the best companies in their field to reduce the fire risk to minimum in living space and industrial areas. All the goods and services we offer to our clients certified by internationally recognized certification bodies.

**AIM Fire Engineering** is primer provider for the fire fighting product and services. Providing the products like Fire Extinguishers, Hydrant Valves, Hose Reel Drum, Fire Hose Box, Fire Brigade Inlet, Sprinkler, Manual Call Point, Fire Hooter, Alarm Panel, etc. All our products are ISI certified that ensures complete safety against fire. We strive for the excellence and make sure that the all our customers receive a high quality product and service with minimal disruption. We provide a potent solution to the various customers in Industrial, Residential and Commercial establishment such as Mall, Hospitals, Schools and other buildings, etc. Right from design, selection of equipment to the installation and commissioning, the entire process is done by our expert team.

**We are here to serve you the best!**

## OUR VISION

We believe in serving the best and our prime purpose is to save precious life and property by providing world class quality products and implementing advance safety and protection system. So we deliver the best possible quality and services within our customer's budget and schedule.

## OUR MISSION

To be customers first choice provider of fire fighting solutions, offering a varied, effective and unique set of products and services. We aim for saving lives and protecting property at all times.



### Single Head Hydrant Valve

Product Code : BFS 09  
 Material : Stainless Steel (304 & 202),  
 Gun Metal & C.I.  
 Size : As per IS 5290 : 1993  
 PCD : 145mm & 160mm  
 Pressure : 21 Kg/cm<sup>2</sup>



### Double Head Hydrant Valve

Product Code : BFS 18  
 Material : Stainless Steel (304 & 202),  
 Gun Metal & C.I.  
 Size : As per IS 5290 : 1993  
 PCD : 145mm & 145mm  
 Pressure : 21 Kg/cm<sup>2</sup>



### Fire Hose Delivery Coupling

Product Code : BFS 27  
 Material : Stainless Steel (304 & 202),  
 Gun Metal & Aluminium  
 Size : As per IS 903 : 1993 (63mm)  
 Pressure : 21 Kg/cm<sup>2</sup>



### Branch Pipe & Nozzle Set

Product Code : BFS 36  
 Material : Stainless Steel (304 & 202),  
 Gun Metal & Aluminium  
 Size : As per IS 903 : 1993  
 PCD : 163mm & 145mm  
 Pressure : 21 Kg/cm<sup>2</sup>





### Fire Brigade Two Way Inlet

**Product Code** : BFS 45  
**Material** : C.I. Body & Gun Metal/Stainless Steel (S.S. 304/202) Parts.  
 Fitted with Spring Loaded NRV and Rubber Cap with Chain.  
**Inlet** : 100mm NB Flanged Inlet.  
**Flange Size** : PCD-180mm, OD-220mm, ID-100mm  
 No. of hole : 08 Nos. Dia of hole-19mm.



### Fire Brigade Three Way Inlet

**Product Code** : BFS 54  
**Material** : C.I. Body & Gun Metal/Stainless Steel (S.S. 304/202) Parts.  
 Fitted with Spring Loaded NRV and Rubber Cap with Chain.  
**Inlet** : 100mm NB Flanged Inlet.  
**Flange Size** : PCD-240mm, OD-285mm, ID-144mm  
 No. of hole : 08 Nos. Dia of hole-23mm.



### Fire Brigade Four Way Inlet

**Product Code** : BFS 63  
**Material** : C.I. Body & Gun Metal/Stainless Steel (S.S. 304/202) Parts.  
 Fitted with Spring Loaded NRV and Rubber Cap with Chain.  
**Inlet** : 100mm NB Flanged Inlet.  
**Flange Size** : PCD-240mm, OD-285mm, ID-144mm  
 No. of hole : 08 Nos. Dia of hole-23mm.



### Fire RRL Hose Pipe

**Product Code** : BFS 72  
**Material** : Rubber and Canvas  
**Standard Length** : 15 mtr. & 30 mtr. (As per IS 636-Type: A & B)  
**End Connection** : As per Customer Requirement  
**Diameter** : 63mm



## Fire Hose Reel Drum

Product Code	: BFS 81
Material	: M.S. Sheet & Aluminium
Size	: As per IS 884 : 1985
Hydrostatic Test	: 21 Kg/cm <sup>2</sup>
Type	: Manual Type / Swing Movement



## Thermoplastic Hose Pipe Type I & II

Product Code	: BFS 90
Hydrostatic Test	: 21 Kg/cm <sup>2</sup>
Discharge	: 24LPM
Range	: 6 mtrs. (Min.)



## Fire Extinguisher

Product Code	: BFS 99
Type	: ABC, Co2, FOAM, WATER Co2, DCP
Capacity	: 1 Kg, 2 Kg, 4 Kg, 6 Kg, 9 Kg, 50 Kg
IS Specification	: IS 15683 : 2018
Hydraulic Test	
Pressure	: 35 Kg/cm <sup>2</sup>
Operating Valve	: Squeeze Grip Type with Discharge Hose & Nozzle



## Adapter

Product Code	: BFS 108
Material	: Stainless Steel (304 & 202), Gun Metal or Aluminium
Size	: As per Indian Standard Specification





Sprinkler



Double Door Hose Box



Single Door Hose Box



Fire Bucket



Shut Off Nozzle



Butterfly Valve



Ball Valve



Fire Hooter



Smoke Detector



Fire Alarm Panel



Fire Monoblock Pump



Fire Ball

## FIRE SAFETY SIGNAGE



## PERSONAL PROTECTIVE EQUIPMENTS

We provide end to end products related to e safety solutions to make sure that your life and property always safe & secure



Safety Helmet



Safety Face Screens



Splash Safety Goggle



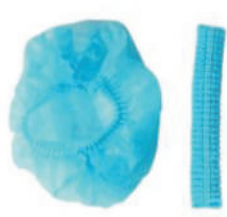
Safety Goggle



Ear Muffs



Ear Plug



Head Cap (Bouffant Cap)



Dust Mask



Safety Helmet with face shield



Safety Gumboot



Safety Boot



Nitrile Hand Gloves



Cotton Hand Gloves



Megaphone PA system



Wind Sock



First Aid Kit



Kevlar Apron



Reflective Jacket



Water Gel Blanket



Fire Blanket



Tyvek Dupont Suit



Aluminised fire suit



Breathing Apparatus



Fall Arrest Harnesses



Safety Shower with Eye Face Wash





## ***AIM FIRE ENGINEERING***

**Fire Fighting Equipments,  
Fire Suppression,  
Fire Hydrants &  
All Types of  
Industrial Cylinders.**

## **CONTACT DETAILS**

**Shyam Nandagiri**

( Director )

Mobile No. : +91 - 8828065635 | +91 - 8452831234

Email Id: aimfireeng@gmail.com

ADDRESS: Office No. 67, B1, 1st Floor, Gami Industrial Park,  
Pawane MIDC, Navi Mumbai 400705.

