



WWW.FIGHTEXINDIA.COM

Contents

COMPANY INTRODUCTION

CERTIFICATIONS

VALUABLE CLIENTS

PORTABLE FIRE EXTINUSIHERS

- a. POWDER FIRE EXTINGUISHER
- b. CO2 FIRE EXTINGUISHER
- c. WATER FIRE EXTINGUISHER
- d. FOAM FIRE EXTINGUISHER
- e. CLEAN AGENT FIRE EXTINGUISHER
- f. WET CHEMICAL FIRE EXTINGUISHER
- g. AEROSOL FIRE EXTINGUISHER

AUTOMATED FIRE EXTINGUISHER

- a. FIRE BALL
- b. MODULAR FIRE EXTINGUISHER

DRY CHEMICAL POWDERS

FIRE SUPPRESSION SYSTEMS

- a. CO2 FLOODING SYSTEM
- b. KITCHEN WET CHEMICAL BASED SYSTEM
- c. FM -200 / HFC-227ea
- d. NOVEC -1230 / FK 5-1-12
- e. AUTOMATIC FIRE SUPPRESSION SYSTEM FOR VEHICLE
- f. AUTOMATIC FIRE SUPPRESSION SYSTEM FOR ELECTRICAL PANEL / SERVER ROOM

FIRE HYDRANT SYSTEM

FIRE DETECTION SYSTEM

SYSTEM PRODUCTS

- a. FIRE SWINGING TYLE WALL MOUNTED FIRST AID HOSE REEL DRUM
- b. THERMOPLASTIC HOSE PIPE (TEXTILE REINFORCED) FOR WATER
- c. RRL HOSE (REINFORCED RUBBER LINED HOSE)
- d. OBLIQUE TYPE LANDING VALVE
- e. DOUBLE OUTLET LANDING VALVE
- f. INLET FBC / BREECHING
- g. SHORT BRANCED PIPE WITH NOZZLE
- h. AUTOMATIC SPRINKLER
- i. INSTANTANEOUS MALE/FEMALE TYPE COUPLING

OTHER FIRE PRODUCTS



Our Company

With over a decade of experience, FighteX has been a leader in manufacturing and delivering innovative fire fighting products under the esteemed brand FighteX. From core range Fire Fighting Equipment to Fire Suppression & Detection System, the range is most comprehensive ever.

Fightex has safeguarded the most valuable infrastruture of nation like The Supreme Court of India, Delhi Metro, Indian Armed Forces, Namma Metro and many more.......

Fightex India Pvt Ltd. is one of the progressive firms in the field of fire fighting equipments manufacturing and consulting services, all our product are ISI mark and CE mark.

Why choose FIGHTEX?

- High Work Ethics
- On Time Delivery
- Skilled Experts
- Support After Sales Service
- National & International Standards
- PAN India Network
- Cost Effective
- Long Lasting Warranty



What does FIGHTEX means?

When fire breaks out we Fight fire with an Extinguisher to stop fire.

Our Distribution Model



Commercial Sales



Dealer Network



Government Tenders/Sales



Export Divison



Corporate Sales



Project Divison

Our Products

Fire Extinguishers

Fire Suppression System

ABC & BC Powder

Fire Detection System

Fire Aerosol Spray

and more.....

Fire Hydrant System

Fire Ball



Certifications



Indian Standards



CE Marking



International Organisation for Standards



Good Manufacturing
Practice



International Accreditation Forum



Micro, Small & Medium Enterprises



National Fire Protection Association



National Propane Gas Association



National Safety Council



Bureau of Indian Standards



Euthopian Accreditation Services



London Cert Ltd.



Member of British Safety Council



National Small Industries Corporation



Electronic Security Assciation of India



Make in India



Valuable Clients































































and many more.....

POWDER EXTINGUISHERS

They are ideal for tackling the majority of fire risks typically found in commercial & domestic applications. FIGHTEX ABC Powder is a multi-purpose extinguishing medium with excellent knock-down properties.

The basic components of ABC powder are ammonium phosphate and ammonium sulphate with special silicones additives enabling easy flow discharge and avoiding any caking process. Dry powder is not corrosive, not abrasive, non toxic for humans and animals.







1 Kg

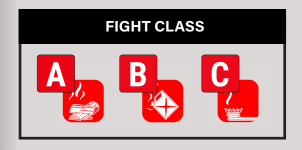
2 Kg

4 kg

STORE PRESSURE TYPE: Propellant Gas Nitrogen

FEATURES

- Standard (IS 15683)
- Certificate CE
- · Extinguishing Agent Powder
- Temperature range: -30°C To +55°C
- Applicant Areas:
 Homes, Offices, Factories,
 Petrol Pumps, Schools & Hospitals.







ABC Powder Cartridge extinguishers spring into action precisely when and where you need them most. Utilizing Mono Ammonium Phosphate, one of the most versatile extinguishing agents available, these extinguishers rapidly expand and create a protective barrier over the fire, effectively controlling it and preventing re-ignition. Their spot pressure technology ensures utmost safety in diverse environments, generating pressure only when deployed for firefighting purposes.





CARTRIDGE TYPE: Propellant Gas Co2

BENEFITS:

Multi purpose

State of the art pressure gauge

Safe technology

Controlled discharge

Easy and economical to maintain service

Full range of spare parts available









IS 16018 : 2012

IS 4308 : 2019



CO2 EXTINGUISHERS

A Carbon dioxide (CO2) Fire extinguisher is the perfect choice for Class B fires (Flammable Liquids) However, its also suitable for use on electrical fires because it wont damage electrical equipment or machinery. Carbon dioxide suffocates a fire and displaces oxygen in the air.

Liquid carbon dioxide or dry ice released from discharge nozzles rapidly expands to gas, diluting the oxygen in the local atmosphere to the point where combustion can no longer be sustained.

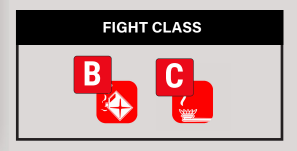
Suitable for both electrical and flammable liquid fires, CO2 is non-damaging to electrical equipment and machinery. Supplied with non-conductive discharge horns, these extinguishers are ideal for workshop, industrial and office environments.



WHEEL TYPE VALVE & SQUEEZED GRIP TYPE VALVE

FEATURES

- Standard (IS 15683)
- Certificate CE
- Extinguishing Agent CO2
- Temperature range: -30°C To +55°C
- Applicant Areas:
 Bank, ATMs, Call Centres, Telecom
 Companies, Computers, Servers,
 Automobile Sector & Oil Sector













FighteX, renowned for its sturdy yet lightweight CO2 extinguisher, excels in swiftly extinguishing fires within expansive areas.

Harnessing formidable power, it diminishes the fire's oxygen supply, swiftly lowering temperatures and quenching flames within seconds.

Carbon Dioxide (CO2) is deployed in fire extinguishers as a white cloud resembling "snow," effectively smothering fires by displacing oxygen.

This method proves highly effective for combating fires involving Class B flammable liquids and is noted for its electrical non-conductivity.

Moreover, CO2 is a clean, non-contaminating, and odorless gas, making it suitable for a wide range of fire suppression applications.

BENEFITS:

State of the art pressure gauge

Safe technology

Safe & reliable extinguisher

Controlled discharge

Easy to use with quick activation

Easy and economical to maintain service









IS 16018 : 2012

IS 4308 : 2019



WATEREXTINGUISHERS

FIGHTEX water extinguisher helps to extinguish fires in solid objects such as wood can turn fatal in no time. That's because such fires arise from deep seated heat, constantly increasing the temperature of the fire. It's also extremely difficult to detect these fires. This delay can cause the surrounding material to spontaneously catch fire because of high temperatures. In such situations, water is the only way out. Water is most popular extinguishing medium for Class A fires.

Ideal for Class A fire risk areas (Flammable Solids), Water based extinguishers remain a popular choice for many businesses. This extinguisher releases water to cool the fire.





STORE PRESSURE TYPE: Propellant Gas Nitrogen

FEATURES

- Standard (IS 15683)
- Certificate CE
- · Extinguishing Agent Water
- Temperature range: +5°C To +55°C
- Wheel types also available
- Applicant Areas:
 Warehouses, Furniture Store,
 Tyre Factories, PVC Plastic
 Industries, Grocery Stores etc.

CARTRIDGE TYPE: Propellant Gas CO2

FIGHT CLASS

BENEFITS:

State of the art pressure gauge

Safe technology

Controlled discharge

Easy and economical to maintain service

Easy refilling







IS 15683:2018

IS 16018: 2012

IS 4308: 2019

BENEFITS:
Easy refilling
Easy to use
Leaves no residue
Easy and economical

Unique gauge testing system

Controlled discharge

FOAMEXTINGUISHERS

FIGHTEX's Foam-based extinguishers exploit oxygen by creating a chemical foam that blankets the flames and cut-off the oxygen supply.

STORE PRESSURE TYPE: Propellant Gas Nitrogen



45 LTR



4 LTR 9 LTR 6 LTR







IS 15683 : 2018 IS 16018 : 2012

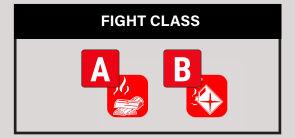
IS 4308 : 2019

Most commonly used on Class B fires (Flammable Liquids), Foam Fire Extinguisher is also recommended choice for ClassA risk areas (Flammable Solids). Foam is always an excellent choice for A and B class fire.

CARTRIDGE TYPE: Propellant Gas CO2

FEATURES

- Standard (IS 15683)
- Certificate CE
- Extinguishing Agent Foam
- Temperature range: +5°C To +55°C
- · Wheel types also available
- Applicant Areas:
 Garment Stores and Warehouses,
 Hospitals, Hotels & Schools





CLEAN AGENT EXTINGUISHERS

FIGHTEX Clean Agent Extinguisher is an environmentally engineered, human safe, it is an extinguishing gas mixture that suppresses fire while maintaining breathable concentrations of oxygen in the air.

This makes it possible to extinguish a fire with less danger to people in the room at extinguishing concentrations in contrast to pure carbon dioxide (CO2) based fire suppression system which is deadly to humans when released.



SAFEST CHOICE for protecting sensitive equipment.

It's recognized as the **WORLD'S MOST ADVANCED** and **ECO-FRIENDLY** extinguisher available.

With **ZERO OZONE DEPLETION POTENTIAL (ODP),** they are highly favored by conscientious corporations globally.

FEATURES

- Standard (IS 15683)
- Certificate CE
- Extinguishing Agent -Clean Agent Powder
- Temperature Range: -20°C To +55°C
- Wheel types also available
- Applicant Areas:
 Hospitals, Pathological Labs,
 Clinics, Gyms, Spas etc.

These extinguishers are exceptionally lightweight yet deliver formidable power and throw, capable of penetrating even the finest grills and meshes. Their design ensures effective fire suppression while safeguarding delicate technology from harm.

STORE PRESSURE TYPE: Propellant Gas Nitrogen

FIGHT CLASS A B C

BENEFITS:

Easy refilling

Easy to use

Leaves no residue

Unique gauge testing system

Controlled discharge

Store pressure type; always ready for action





IS 15683 : 2018

IS 4308 : 2019

WET CHEMICAL EXTINGUISHERS



Wet chemical extinguisher is specifically designed for use on Class F fires (cooking oils & fats), making it the ideal solution for the demands in commercial kitchen.

FEATURES

- Standard (IS 15683)
- · Certificate CE
- Extinguishing Agent Wet Chemical
- Propellant Gas: Nitrogen
- Applicant Areas: Commercial Kitchen & Canteens etc.







IS 15683 : 2018

IS 4308: 2019





IS 4308 : 2019

SIZES: 500 ML

AEROSOL EXTINGUISHERS

Aerosol fire suppression system are widely used in Electric vehicles, battery pack, new energy storage, cabinet, vehicle compartment and other small enclosed space, to automatically suppress the early fire by self heat-detecting and self activation. It can help to protect our life And property with low cost.

FEATURES

- Standard (IS 15683) & Certificate CE
- Extinguishing Agent ABC Powder
- Small-Safe-Simple
- Non-freezing & long lasting
- Applicant Areas: Indoor spaces
 Communication base station, Electronic computer room,
 Generator rooms, Cable trenches, Vehicles etc.





FIRE BALL

FIGHTEX Fireball is a self-activated suppression device. It automatically activates within 3-5 seconds in contact with a naked flame. No Servicing or Maintenance over the Fireball guarantee period as it does not require any servicing or maintenance.

Our aim is to provide fire douse solutions to every person, at any place and anytime through our easy-to-use fire extinguisher ball.

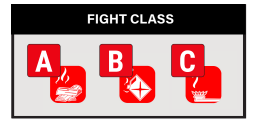
FEATURES

- Standard (IS 15683)
- · Certificate CE
- No requirement of trained manpower
- · Caters to all classes of fire
- · Easy to carry & use
- Self activated & can be rolled or tossed from safe distance
- Maintenance free 5 yrs of shelf life
- · Made from environment friendly materials



SIZES : 1.3 Kg







SIZES: 5 LTR & 10 LTR

FEATURES

- Standard (IS 15683) & Certificate CE
- · Extinguishing Agent -ABC Powder & Clean Agent
- Automatic discharge mechanism
- Provides securities in case of emergencies & power failure without power backup
- Applicant Areas: Garment stores and warehouses, Transportation factories & godowns.

MODULAR EXTINGUISHERS

FIGHTEX ceiling mounted extinguishers detect the rising temperature of the area and activate automatically, even when there is no one present, ensuring that the fire is brought under control early and efficiently.

They are mainly installed in workplace where human traffic is low and & which contain very high stacks of flammable materials, not reachable by manually operated extinguishers.







DRY CHEMICAL POWDERS

FIGHTEX ABC Dry Powder is a multi-purpose agent that is based on Mono Ammonium Phosphate. It is a fine solid powder that is yellow in colour and completely odourless.

PROPERTY	TYPICAL VALUES
APPEARANCE	YELLOW COLOURED FREE FLOWING POWDER
APPARENT DENSITY	0.75 – 1.10 GM/CC
WATER REPELLENCY	< 1.5 %
MOISTURE CONTENT	< 0.25 % F
LOWABILITY	> 50 GM/SEC

FIGHTEX ABC Dry Powder is ISI marked, non-hazardous and environmentally safe.

ABC DRY POWDER

ABC powder is suitable for use in all types of portable fire extinguishers, mobile extinguishers and fixed installations where dry propelling agents N2 or CO2 can be used.



BC DRY POWDER

FIGHTEX BC Dry Powder is a siliconised sodium bicarbonate based dry chemical that is suitable to use on either Class B and C type fires.

It is ISI marked and available in different grades like: BC-10, BC-30, BC-40, BC-60, BC-80 and BC-90.

FIGHTEX BC Powder is used in Portable & Wheeled Extinguishers, Mobile units, Dry Powder fixed system installations, Twin application systems where propellants used are N2 & CO2.



TYPICAL VALUES

WHITE COLOURED

1.00 - 1.15 GM/ML

< 0.25 %

± 60 °C

> 50 GM/SEC

FREE FLOWING POWDER

PROPERTY

APPEARANCE

FLOWABILITY

APPARENT DENSITY

MOISTURE CONTENT

TEMPERATURE STABILITY



FIGHT CLASS		
B		





FIRE SUPPRESSION SYSTEM

CO2 FLOODING SYSTEMS

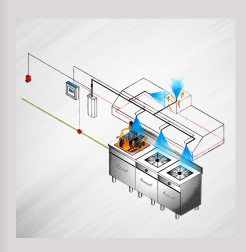
FIGHTEX Carbon Dioxide Fire Protection System offers a unique high pressure that minimizes the potential loss of lives and properties by acting in lowering the fire temperature and reducing oxygen level below reignition point.

APPLICATION:

Paint and varnish manufacturing process area. LT panels, control rooms (Power Plant), Powder coating Transformers and sub- stations, rolling mills and turbines, false floors and cable shafts, etc...



KITCHEN - WET CHEMICAL BASED



The FIGHTEX Fire kitchen suppression system is designed for fire protection in hoods & ducts of cooking appliances & commercial kitchen and restaurants. FIGHTEX kitchen fire suppression system consists of wet agent tank enclosed in S.S mounting box, temperature rated sensors, linear heat sensing cable, control panel, nozzles & piping.

Our fire extinguishers are wet chemical based and are specially designed to fight cooking oil fire arising in the kitchen with no flooding related collateral damage.

FM -200 / HFC-227ea

FM-200/HFC-227ea extinguishes a fire by a combination of chemical and physical mechanisms. FM-200/HFC-227ea's mechanism of extinguishing fires is considered active. Its primary action is through physically cooling the fire at the molecular level.

FM-200/HFC-227ea belongs to the same class of agents used in the refrigeration industry, therefore, it is an efficient heat transfer agent. FM-200/HFC-227ea removes the thermal energy from the fire to the extent where the combustion reaction cannot sustain itself.



NOVEC -1230 / FK 5-1-12

Novec 1230 fire protection fluid is based on a proprietary chemistry from 3M called C6-fluoroketone, it is also known as FK 5-1-12-the way it is designated in NFPA 2001 and ISO 14520 clean agent standards. The product is ideal for use in total flooding applications, localized flooding systems, directional spray type applications and may be used in portable extinguishers for specialized applications.

NOVEC System has the widest margin of safety because its use concentration is much lower than its No Observable Adverse Effects Level (NOAEL)

Novec 1230 fluid offers a long- term, sustainable technology that has the greatest margin of safety, the lowest GWP for halocarbon alternatives, and zero ozone depletion potential



AUTOMATIC FIRE SUPPRESSION SYSTEM FOR VEHICLE

Fire Detection and Suppression System as per AIS 135 is engineered to the vehicle's engine bay with the sole purpose of reducing the risk and limiting the possibility for re-ignition, thus protecting the lives of onboard passengers.



Includes:-

- Fire detectors
- Fire indicator & control panel
- Automatic actuation mechanism
- Fire extinguishing agent container
- Discharge pipe work and nozzles
- Fire alarm & visual indicator

Benefits of the system:-

- Full 24/7 monitoring of the heat detection sensor and cylinder pressure
- Rapid detection of a fire
- Initiates an alarm signal
- Automatically activates discharge process of extinguishing agent

AUTOMATIC FIRE SUPPRESSION SYSTEM FOR ELECTRICAL PANEL / SERVER ROOM

Property protection and small extinguishing systems (e.g. for electrical panels, server racks, engine rooms and tool machinery) have spot-on and prompt effects. The key to this is represented by our fire tube (pneumatic sensor hoses) which can be installed flexibly in the building or danger area, are practically immune to malfunctions and do not require any external power supply. They are as simple as they are ingenious.

In the event of fire, the fire tube bursts at the Hottest spot. The loss in pressure causes the valve to open and release the fire extinguishing agent. The practical thing about this principle is that the detection feature can also be secured in the immediate vicinity of a potential fire source.





FIRE HYDRANT SYSTEM

Hydrant system consists of a system of pipe work connected directly to the fire water tank through the fire pump to provide water to each and every hydrant outlet and is intended to provide water for the firemen to fight a fire.



COMPONENTS OF HYDRANT SYSTEM:

Automatic Sprinkler
Cool CP Hose
Double Outlet Landing Velve
Hose Reel Drum
Inlet FBC / Breeching
Instantaneous Coupling Oblique Type Landing Valve
RRL Hose
Short Branch Pipe With Nozzle
Water / Foam Monitor

FIRE DETECTION SYSTEM

A Fire Alarm System is a set of electric/electronic devices/equipment working together to detect and alert people through visual and audio appliances when smoke/fire is present. These alarms may be activated from smoke detectors, heat detectors, waterflow sensors, which are automatic or from a manual firealarm pull station. Automatic Conventional Addressable Intelligent Fire Alarm Panels Workstations

It is a safety appliance that commercial building typically require in order to set into motion a number of tasks that could saves lives and minimize property damages.

TYPES OF DETECTORS:

Addressable Ionization Smoke Detectors
Optical Smoke Detectors
Optical Beam Detectors
Heat Detectors
Multi- Sensor Detectors
Flame Detectors
LPG Gas Detectors



SWINGING TYPE WALL MOUNTED FIRST AID HOSE REEL DRUM

TECHNICAL SPECIFICATIONS

- Conforming to: IS:884/1958
- Size: Inlet: 1" Threaded Inlet Connection, Outlet: 3/4"/1"/1-1/2 outlet connection For House to accommodate 30/36/40 Mtrs. Hoses
- Type: Swinging 1800 Wall Mounting

PERFORMANCE TEST

- Hydrostatic Test: Tested at 21Kgf/cm2 Range & Water Flow rate test at 7Kgf/cm2
- (A) Discharge: 24 LPM (B) Range (Jet Length): 6 Mtr (Min)
- Hologram:- Sticker Stuck on Wheel





THERMOPLASTIC HOSE PIPE (TEXTILE REINFORCED) FOR WATER

TECHNICAL SPECIFICATIONS



- IS: 12585 Type 1 W.P.6 Kgf/cm2 IS: 12585 Type 2 W.P.10 Kgf/cm2
- Construction:- Lining: A flexible Thermoplastic Lining, Smooth in bore. Reinforcement: A Natural or Synthetic Textile
- Reinforcement: A flexible thermoplastics cover, which may have a smooth or fluted. Norminal Bore (ID): 10.00 mm to 50.00 mm

RRL HOSE (REINFORCED RUBBER LINED HOSE)

TECHNICAL SPECIFICATIONS

- Conforming to IS: 636/1988 Type-A
- Jacket: Circular woven jacket made from a special blend of cotton & synthetic yarn with high abrasion and heat resistance Jacket is also treated with suitable rot proofing agent.
- Rubber Lining: A rubber inner lining with suitable rubber compound which gives flexibility, durability & better resistance.
- Standard Length: 7.5 Mtrs, 15 Mtrs, 22.5 Mtrs & 30 Mtrs





OBLIQUE TYPE LANDING VALVE

TECHNICAL SPECIFICATIONS

- Size: 63 mm
- Inlet:80 mm NB Flanged
- Outlet: Female Instantaneous
- Comforming Specification: IS: 5290: 1993
- Material: Gun Metal, SS & Aluminium

PERFORMANCE TEST

- Hydraulic Test: 21 Kgf/cm2
- Water Tightness Test: 15 Kgf/cm2
- Flow Test: 900 LPM at 7 Kgf/cm2
- Hand Wheel: Gray Cast Iron
- Hologram: Sticker Stuck on Landing Value





DOUBLE OUTLET LANDING VALVE

TECHNICAL SPECIFICATIONS

- Size: 63 mm
- Inlet:100 mm NB Flanged
- Outlet: Female Instantaneous
- Comforming Specification: IS: 5290: 1993
- Material: Gun Metal, SS & Aluminium

PERFORMANCE TEST

- Hydraulic Test: 21 Kgf/cm2
- Water Tightness Test: 14 Kgf/cm2
- Flow Test: 900 LPM at 7 Kgf/cm2
- Hand Wheel: Gray Cast Iron
- Hologram: Sticker Stuck on Landing Value

INLET FBC / BREECHING

MODEL	2 WAY , 3 WAY, 4 WAY INLET FBC BREECHING
SIZE	63 MM DIA
MATERIAL	GUN METAL / S.S & CAST IRON BODY
TESTING	HYDRAULIC TEST : 21 KGF/ CM2
TEOTING	THE THOUSE TEST TETRAL TO SINE



SHORT BRANCED PIPE WITH NOZZLE



TECHNICAL SPECIFICATIONS

• Size of Branch Pipe: 63 mm

• Size of Nozzles: 6, 12, 15, 20 and 25mm

• Material: Gun metal / Stainless / Aluminium Alloy

• Conforming Specification: IS 903:1993

PERFORMANCE TEST

• Hydrostatic Test: Tested at 21 Kgf/cm2

• Working Pressure: 7kgf/cm2

• Finish: Natural Polished

• Halogram: Sticker Stuck on Nozzle

TYPE OF MATERIAL	STAINLESS STEEL	GUN METAL	ALUMINIUM
BODY, ASSEMBLY	STAINLESS STEEL IS : 3444	LBT IS:318	IS 617
RUBBER WASHER	IS: 937 (TYPE B)	IS: 937 (TYPE B)	IS: 937 (TYPE A)

TEMPERATURE RATING	155° F / 68° C
GLASS BULB COLOUR	RED
THREAD SIZE	NPT 1/2" OR R 1/2"
MAX. SERVICE PRESSURE	175 PSI
GLASS BULB DIAMETER (MM)	05

AUTOMATIC SPRINKLER



INSTANTANEOUS MALE/FEMALE TYPE COUPLING

TECHNICAL SPECIFICATIONS

- Size: 63 mm
- Material: Gun metal / Stainless / Aluminium Alloy
- Conforming Specification : IS 903:1993

PERFORMANCE TEST

- Hydrostatic Test: Tested at 21 Kgf/cm2
- Finish: Natural Polished
- Halogram: Sticker Stuck on Nozzle





Other Fire Products









SINGLE & DOUBLE HOSE BOX M.S., S.S. & F.R.P.

KEY BOX



CABINET BOX



DOUBLE DOOR HOSE BOX



FIRE BUCKET WITH STAND



GUN METAL ADAPTER



MCP BREAK GLASS WITH CHAIN



ABS HOOTER



MS HOOTER



FIRE ALARM PANEL



HEAT DETECTOR



SMOKE DETECTOR



INTEL FBC BREECHING CAP



FLEXIBLE SPRINKLER HOSE FITTING









HEAD OFFICE & WORKS:

E-109, Site-1, Bulandshahr Road Industrial Area, Ghaziabad (U.P) India - 200109

Phone No: 9837072178, 9654742431

Email: fightexindia@gmail.com

FIGHTEX INDIA PRIVATE LIMITED

Manufacturers of ISI & CE Marked Fire Fighting & Safety Equipments



WWW.FIGHTEXINDIA.COM

SCAN TO VISIT OUR WEBSITE