



# ELITECH FIRE™

*Accident bring tears, Fire safety bring cheers...*





## COMPANY OVERVIEW

We are Elite Traders, a full service independent specialist Fire Safety Equipment and services solution provider. Based in Delhi, Elite was established in 1998 and offers a full range of specialised equipment to ensure your safety from any fire hazard and give you complete peace of mind. We have a long and proud history and heritage as a Fire Safety specialist. We are committed to meeting the needs of our customers for protection from fire and make their world a safer place.

Over the years, our in-house brand 'Elitech Fire' has emerged as the preferred brand to meet the fire safety needs of customers in over 100 cities across the country.

We use our experience and the power of our brand to offer:  
Passive and Active fire protection, including fire extinguishing, fire stopping and fire suppression systems  
Fire alarm systems including, detection and control devices  
Risk Assessment and Training

Elite provides a range of products and services that include supply, design, installation and maintenance of fire safety equipment. Our product range today includes Fire Extinguishers, RRL Hoses, Hydrant Valves, Hose reel drum, Male Female Coupling and Branch Nozzle, Sprinklers & Flexible Drop Pipe are technically approved by government agencies. We engage in active partnerships with our clients to even provide customized and tailor-made products and solutions to meet their specific requirements

We adhere to the highest quality standards in the fire safety industry in India. Our products are manufactured in state-of-the-art facilities and meet all standards prescribed by authorities.

A professionally-run organization, Elite Traders ensures that that all products and services provided are of the highest standard and exceed the requirements of our customers at all times.

We look forward to keeping you safe!

## ABC DRY POWDER STORED PRESSURE TYPE

Monoammonium Phosphate based Dry Chemical Powder Suitable for 'A', 'B', & 'C' classes of fire involving materials like paper, wood, cotton, petrochemical products, Paints, resins, pigments, Varnish, gases in the compressed form like oxygen, acetylene, LPG & CNG

Suitable for Classes of Fire



### Technical Specification

### ABC Stored Pressure Type Fire Extinguisher



EASY SNAP SAFETY SEAL



STATE-OF-THE-ART PRESSURE GAUGE



CONTROLLABLE DISCHARGE MECHANISM



EPDM RUBBER HOSEPIPE



WORLD CLASS QUALITY CONTROL SYSTEMS

Model	RSP1	RSP2	RSP4	RSP6	RSP9
Capacity	1 Kg	2 Kg	4 Kg	6 Kg	9 Kg
Confirming IS No.	15683	15683	15683	15683	15683
Fire Rating	1A, 8B	1A, 13B	2A, 21B	3A, 34B	4A, 89B
Operating Temperature	-20°C to + 55°C	-20°C to + 55°C	-20°C to + 55°C	-20°C to + 55°C	-20°C to + 55°C
Min. Jet Length ( in Mtrs.)	2 Mtrs.	2 Mtrs.	2 Mtrs.	2 Mtrs.	2 Mtrs.
Discharge Percentage Min.	85%	85%	85%	85%	85%
Discharge Time Min.	8 Sec.	13 Sec.	13 Sec.	13 Sec.	13 Sec.
Charge Pressure	15Kgf/cm <sup>2</sup>	15Kgf/cm <sup>2</sup>	15Kgf/cm <sup>2</sup>	15Kgf/cm <sup>2</sup>	15Kgf/cm <sup>2</sup>
Test Pressure	35Kgf/cm <sup>2</sup>	35Kgf/cm <sup>2</sup>	35Kgf/cm <sup>2</sup>	35Kgf/cm <sup>2</sup>	35Kgf/cm <sup>2</sup>
Burst Pressure (Min)	55 Bar	55 Bar	55 Bar	55 Bar	55 Bar
Operating Valves	Squeeze Grip Type	Squeeze Grip Type	Squeeze Grip Type	Squeeze Grip Type	Squeeze Grip Type
Extinguisher Media	Dry Powder 14609/4308	Dry Powder 14609/4308	Dry Powder 14609/4308	Dry Powder 14609/4308	Dry Powder 14609/4308
Explant	Dry Nitrogen	Dry Nitrogen	Dry Nitrogen	Dry Nitrogen	Dry Nitrogen
Anti Corrosive Treatment	Phosphating (7 Tanks)	Phosphating (7 Tanks)	Phosphating (7 Tanks)	Phosphating (7 Tanks)	Phosphating (7 Tanks)
Painting	Epoxy Polyester Pow. Coat	Epoxy Polyester Pow. Coat	Epoxy Polyester Pow. Coat.	Epoxy Polyester Pow.Coat.	Epoxy Polyester Pow. Coat.
Tare Weight	1 KGS	1.4 KGS	2.3 KGS	3 KGS	5.1 KGS
Gross Weight	2 KGS	3.4 KGS	6.3 KGS	9 KGS	14.1 KGS

Class A : Wood, Paper, Cloth, Textile, Plastic, Cotton, Jute etc.

Class B : Flammable & Volatile Liquids, Petrol, Diesel, Grease, Paint, Solvent, Varnish etc.

Class C : Flammable Gases, Live Electrical Equipments Industrial Gases, Power Grid, Computer Room etc.

ELITECH FIRE® Extinguisher also Available in Dry Powder (Gas Cartridge) ABC/BC Types in all Capacities.

Also available in UL Listed Powder

E-mail - [elitetraders\\_1@yahoo.co.in](mailto:elitetraders_1@yahoo.co.in) • Web.: [www.elite-traders.net](http://www.elite-traders.net)

Accident bring tears, Fire safety bring cheers....

## CARBON DIOXIDE GAS BASED PORTABLE FIRE EXTINGUISHER

Suitable for 'B,' & 'C' classes of fire involving materials like petrochemical products, Paints, resins, pigments, Varnish, gases in the compressed form like oxygen, acetylene, LPG & CNG



Suitable for Classes of Fire



Class B



Class C



Electrical



### Technical Specification CO2 Type Fire Extinguisher

Model	RCO2 2	RCO2 2	RCO2 4.5
Capacity	2 Kg	3Kg	4.5 Kg
Confirming IS No.	15683	15683	15683
Fire Rating	8B	13B	21B
Operating Temperature	-20°C to +55°C	-20°C to +55°C	-20°C to +55°C
Min. Jet Length ( in Mtrs.)	2 Mtrs.	2 Mtrs.	2 Mtrs.
Discharge Percentage Min.	95%	95%	95%
Discharge Time Min.	8 Sec.	8 Sec.	8 Sec.
Charge Pressure	Seamless IS: 7285	Seamless IS: 7285	Seamless IS: 7285
Test Pressure	250 Kg/cm <sup>2</sup>	250 Kg/cm <sup>2</sup>	250 Kg/cm <sup>2</sup>
Operating Valves	Squeeze Grip / Wheel Type	Squeeze Grip / Wheel Type	Squeeze Grip / Wheel Type
Extinguisher Media	CO2 Gas IS: 15222	CO2 Gas IS: 15222	CO2 Gas IS: 15222
Explant	Self	Self	Self
Anti Corrosive Treatment	Up Right	Up Right	Up Right
Painting	Enamel Paint IS: 5 Shade 536/538	Enamel Paint IS: 5 Shade 536/538	Enamel Paint IS: 5 Shade 536/538
Tare Weight	6.2 KGS	9 KGS	13.3 KGS
Gross Weight	8.2 KGS	12.8 KGS	17.8 KGS

Also Available in Aluminum body

Class B : Flammable & Volatile Liquids, Petrol, Diesel, Grease, Paint, Solvent, Varnish etc.

Class C : Flammable Gases, Live Electrical Equipments Industrial Gases, Power Grid, Computer Room etc.

E-mail - [elitetraders\\_1@yahoo.co.in](mailto:elitetraders_1@yahoo.co.in) • Web.: [www.elite-traders.net](http://www.elite-traders.net)

## WATER BASED STORED PRESSURE TYPE

Soft Water based extinguishers are Suitable for 'A' classes of fire involving materials like paper, wood, cotton etc.

Suitable for Classes of Fire



Class A

Model	RSPW 6	RSPW 9
Capacity	6 Ltr.	9 Ltr.
Confirming IS No.	15683	15683
Fire Rating	2A	4A
Operating Temperature	+5°C to +55°C	+5°C to +55°C
Min. Jet Length ( in Mtrs.)	2 Mtrs.	2 Mtrs.
Discharge Percentage Min.	95%	95%
Discharge Time Min.	13 Sec.	13 Sec.
Charge Pressure	15Kgf/cm <sup>2</sup>	15Kgf/cm <sup>2</sup>
Test Pressure	35 Kgf/cm <sup>2</sup>	35 Kgf/cm <sup>2</sup>
Operating Valves	Squeeze Grip Type	Squeeze Grip Type
Extinguisher Media	Water	Water
Propellant	Dry Nitrogen	Dry Nitrogen
Anti Corrosive Treatment	Phosphating (7 Tanks)	Phosphating (7 Tanks)
Painting	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating
Tare Weight	3 KGS	4 KGS
Gross Weight	9 KGS	13 KGS



## MECHANICAL FOAM (AFFF) STORED PRESSURE TYPE

FOAM based extinguisher are Suitable for 'A' & 'B' classes of fire involving materials like paper, wood, cotton, petrochemical products, Paints, resins, pigments, Varnish etc

Suitable for Classes of Fire



Class A



Class B

## Technical Specification Mechanical Foam (S/P) Fire Extinguisher

Model	RSPM 6	RSPM 9
Capacity	6 Ltr.	9 Ltr.
Confirming IS No.	15683	15683
Fire Rating	4A, 55B	4A, 89B
Operating Temperature	+5°C to +55°C	+5°C to +55°C
Min. Jet Length ( in Mtrs.)	2 Mtrs.	2 Mtrs.
Discharge Percentage Min.	95%	95%
Discharge Time Min.	13 Sec.	13 Sec.
Charge Pressure	15Kgf/cm <sup>2</sup>	15Kgf/cm <sup>2</sup>
Test Pressure	35 Kgf/cm <sup>2</sup>	35 Kgf/cm <sup>2</sup>
Operating Valves	Squeeze Grip Type	Squeeze Grip Type
Extinguisher Media	AFFF IS: 4989	AFFF IS: 4989
Propellant	Dry Nitrogen	Dry Nitrogen
Anti Corrosive Treatment	Phosphating (7 Tanks)	Phosphating (7 Tanks)
Painting	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating
Tare Weight	3KGS	4 KGS
Gross Weight	9 KGS	13 KGS



## CLEAN AGENT STORED PRESSURE TYPE

Clean Agent extinguisher is Suitable for 'A','B',' & 'C' classes of fire involving materials like paper, wood, cotton, petrochemical products, Paints, resins, pigments, Varnish, gases in the compressed form like oxygen, acetylene, LPG & CNG. Being non conductive agent it is safe on electronic circuits /devices.

Suitable for Classes of Fire



Class A



Class B



Class C



Electrical



## Technical Specification

### Clean Agent Fire Extinguisher

Model	RCA2	RCA4	RCA4
Capacity	2 Kg	4 Kg	6 Kg
Confirming IS No.	15683	15683	15683
Fire Rating	1A, 8B	1A, 13B	2A, 21B
Operating Temperature	-20°C to + 55°C	-20°C to + 55°C	-20°C to + 55°C
Min. Jet Length ( in Mtrs.)	2 Mtrs.	2 Mtrs.	2 Mtrs.
Discharge Percentage Min.	95%	95%	95%
Discharge Time Min.	13 Sec.	13 Sec.	13 Sec.
Charge Pressure	15Kgf/cm <sup>2</sup>	15Kgf/cm <sup>2</sup>	15Kgf/cm <sup>2</sup>
Test Pressure	35Kgf/cm <sup>2</sup>	35Kgf/cm <sup>2</sup>	35Kgf/cm <sup>2</sup>
Operating Valves	Squeeze Grip Type	Squeeze Grip Type	Squeeze Grip Type
Extinguisher Media	HFC 236fa	HFC 236fa	HFC 236fa
Explant	Dry Nitrogen	Dry Nitrogen	Dry Nitrogen
Anti Corrosive Treatment	Phosphating (7 Tanks)	Phosphating (7 Tanks)	Phosphating (7 Tanks)
Painting	Epoxy Polyester Pow. Coat.	Epoxy Polyester Pow. Coat.	Epoxy Polyester Pow. Coat.
Tare Weight	1.4 KGS	2.3 KGS	3 KGS
Gross Weight	3.4 KGS	6.3 KGS	9 KGS

## MODULAR / AUTOMATIC FIRE EXTINGUISHER ABC / CLEAN AGENT TYPE

Ceiling / Wall mounted extinguisher is Suitable for 'A','B',' & 'C' classes of fire involving materials like paper, wood, cotton, petrochemical products, Paints, resins, pigments, Varnish, gases in the compressed form like oxygen, acetylene, LPG & CNG.

Suitable for Classes of Fire



Class A



Class B



Class C



Electrical



Accident bring tears, Fire safety bring cheers...

## TROLLEY MOUNTED HIGH CAPACITY EXTINGUISHERS



### WATER TYPE FIRE EXTINGUISHER

Suitable for Class A fire that is involving Solid Organic Carbonaceous Material Like Wood, Textile, Paper, Plastic and Rubber.

#### TECHNICAL SPECIFICATIONS

Capacity	<b>Water Type</b> 45 Liters
BIS Specification	IS: 16018
Type of Fire	A
Extinguishing Media	Water
Min. Effective Discharge(%)	95
Min Jet Length (mtr)	6
Test Pressure (kgf/cm <sup>2</sup> )	35
Operation Position	Upright

**Caution**  
Do not use on Electrical Fire



### MECHANICAL FOAM FIRE EXTINGUISHER

Suitable for Class A & B fires that is involving Carbonaceous Materials, Flammable liquids, Petroleum Products or where the blanketing effect is essential.

#### TECHNICAL SPECIFICATIONS

Capacity	<b>Foam Type</b> 45 Liters (Trolley Type)
BIS Specification	IS: 16018
Type of Fire	A & B
Extinguishing Media	Water & AFFF
Min. Effective Discharge(%)	95
Min Jet Length (mtr)	6
Test Pressure (kgf/cm <sup>2</sup> )	35
Operation Position	Upright

**Caution**  
Do not use on Electrical Fire



### ABC /BC DRY POWDER TYPE FIRE EXTINGUISHER

Suitable for Class A, B & C fires that is involving Flammable Liquid Petroleum Products, Flammable Gases, Plastics & Electrical Fires.

#### TECHNICAL SPECIFICATIONS

Capacity	ABC / BC 25 Kgs (Trolley Type)	ABC / BC 50 Kgs (Trolley Type)	ABC / BC 75 Kgs (Trolley Type)
BIS Specification	IS: 16018	IS: 16018	IS: 16018
Type of Fire	ABC / BC	ABC / BC	ABC / BC
Extinguishing Media	Dry Chemical Powder	Dry Chemical Powder	Dry Chemical Powder
Min. Effective Discharge(%)	90	90	90
Min Jet Length (mtr)	6	8	10
Test Pressure (kgf/cm <sup>2</sup> )	35	35	35
Operation Position	Upright	Upright	Upright



## ELITECH RRL HOSE

**Hose:** ELITECH RRL Hose (Reinforced Rubber Lined Hose) Conforming to IS : 636/1988 Type-A, ISI Marked

**Application:** This RRL Hose used for water delivery purpose in Fire-Fighting & Civil Engineering Applications etc.

### CONSTRUCTION

**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.

**Reinforcement :** A thin fabric reinforcement bonded by a special adhesive.

**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.

**End Connection:** As per customer requirements

### FEATURES

- Compact, Flexible & Light weight.
- Abrasion Resistant
- Ability to withstand high operating & back pressure.



## ELITECH CP HOSE

**Hose:** ELITECH CP Hose, Conforming to IS:8423/1994, ISI Marked.

**Application:** This hose used for water delivery purpose in Fire-Fighting Irrigation & floor washing etc.

### CONSTRUCTION

**Jacket:** Circular woven jacket made from a special synthetic yarn.

**Rubber Lining:** An ultra thin layer of rubber lining with suitable rubber compound which ensure controlled percolation.

**Standard Length:** 7.5 Mtrs, 15 Mtrs, 22.5 Mtrs & 30 Mtrs.

**End Connection:** As per customer requirements

### FEATURES:

- Compact, Flexible & Light weight.
- Low friction loss
- Abrasion resistance
- Ability to withstand high operating & back pressure.



## COUPLING

### TECHNICAL SPECIFICATIONS

**Size :** 63mm

**Material:** Gun Metal/ Stainless Steel/Aluminium Alloy

**Conforming Specification :** IS 903

**Performance Test:**

Hydrostatic Test (Body Test) : Tested at 21 kgf/cm<sup>2</sup>

**Other Range**

38mm, 52mm & 70mm,

**Halogram:** Sticker stuck on Coupling.



Stainless Steel Material



Gun Metal Material



Aluminum Material

## BRANCH PIPE

### TECHNICAL SPECIFICATIONS

**Size of Branch Pipe :** 63mm

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

**Material :** Gun metal/ Stainless Steel/Aluminium Alloy

**Conforming Specification :** IS 903

**Performance Test**

Hydrostatic Test (Body Test) : Tested at 21 kgf/cm<sup>2</sup>

Working Pressure: 7 kgf/cm<sup>2</sup>

**Other Range**

52mm and 38mm

**Finish:** Natural Polished

**Halogram:-** Sticker stuck on Nozzle



Stainless Steel Material



Gun Metal Material



Aluminum Material

Accident bring tears, Fire safety bring cheers...

## NOZZLES



Triple Purpose Nozzle



Fog Nozzle



Hand Controlled Nozzle



Revolving Type Nozzle

## FOAM MAKING BRANCH

Foam Making Branch Pipe is a lightweight, easy to handle, ideal for Fire Brigade first line appliances and general industrial use. It will operate from a water supply at particular pressure to produce foam bubbles via 3m long pierce pick-up tube which can be supplied with the branch pipe.

### FEATURES:

- Excellent Foam Quality.
- Lightweight compact self inducing high output Branch Pipe.
- Longer foam throws Performance.
- Wide Operating Pressure Range.
- Suitable for all types of foam concentrate.
- Useful for Oil and Chemical Installations, General Industries, Airports and Fire Brigades.

### TECHNICAL SPECIFICATIONS

	FB 5X	FB 10X
Design & Construction	As Per IS: 2097	As Per IS: 2097
Operating Pressure Range	5.0 to 5.5 Bar	8.0 to 8.5 Bar
Foam Liquid	P, FP, FFFP, AFFF, AR and S	Standard AFFF Compound
Foam Ratio	1:10	1:10
Discharge (LPM)	225 to 250	450 to 500
Jet Length (Maximum)	20 meters	24 meters
Coupling Inlet	2.5" Instantaneous (M)	2.5" Instantaneous (M)
Foam Pick-up	20mm Quick Release	20mm Quick Release
Material	Aluminium Alloy	Aluminium Alloy
Weight	3.2 kg	3.7 kg
Angle of Operation	30°	30°



FB 5X



FB 10X

E-mail - [elitetraders\\_1@yahoo.co.in](mailto:elitetraders_1@yahoo.co.in) • Web.: [www.elite-traders.net](http://www.elite-traders.net)

## LANDING VALVE

### TECHNICAL SPECIFICATIONS

**Size :** 63mm/ 75mm/ 80mm

**Inlet :** 3" NB Flanged for Single Outlet  
4" NB Flanged for Double Outlet

**Outlet :** Female Instantaneous

**Material :** Gun metal/ Stainless Steel

**Conforming Specification :** IS:5290, Type 'A'

**Performance Test :**

Hydrostatic Test (Body Test) : Tested at 23 kgf/cm<sup>2</sup>

Water tightness (Seat Test): Tested at 14 kgf/cm<sup>2</sup>

Flow Test: 900 LPM discharge at 7 kgf/cm<sup>2</sup>

**Other Range :** 38mm/ 50mm

**Hand Wheel :** Grey Cast Iron

**Halogram :** Sticker stuck on Landing Valve



Stainless Steel Material



Gun Metal Material



Stainless Steel Material



Gun Metal Material

## INLET BREECHING



Single Intel Breaching



2- way Intel Breaching



3- way Intel Breaching



4- way Intel Breaching

## HOSE REEL DRUM

### TECHNICAL SPECIFICATIONS

**Conforming to:** IS:884/1985

**Type:** Wall Mounted Fixed/Swinging Type

**Size:** Inlet : 1" Threaded Inlet Connection

Outlet : ¾" / 1" / 1-½" outlet connection for Hose  
to accommodate 30/ 36/ 40 Mtrs. Hoses

**Hose :** Rubber Braided Hose Pipes Conf. to IS:444/1987,  
Type -1, 2, 3A & 3B (Duly ISI marked)

### Performance Test:

- Hydrostatic Test (Body Test) : Tested at 21 kgf/cm<sup>2</sup>
- Range & Water Flow rate test at 7kg f/ cm<sup>2</sup>
- Discharge: 24LPM



## JET SPRAY NOZZLE



## HOSE REEL DRUM

### TECHNICAL SPECIFICATIONS

**Conforming to:** IS:884/1985

**Type:** Wall Mounted Fixed/Swinging Type

**Size:** Inlet : 1" Threaded Inlet Connection

Outlet : ¾" / 1" / 1-½" outlet connection for Hose  
to accommodate 30/ 36/ 40 Mtrs. Hoses

**Hose :** Rubber Braided Hose Pipes Conf. to IS:444/1987,  
Type -1, 2, 3A & 3B (Duly ISI marked)

### Performance Test:

- Hydrostatic Test (Body Test) : Tested at 21 kgf/cm<sup>2</sup>
- Range & Water Flow rate test at 7kg f/ cm<sup>2</sup>
- Discharge: 24LPM



**SHUTOFF  
NOZZLE**

## THERMO PLASTIC HOSE PIPE

### TECHNICAL SPECIFICATIONS

As Per IS: 12585 – Type – 1 W.P. 6 kgf/cm<sup>2</sup>

As Per IS: 12585 – Type – 2 W.P. 10 kgf/cm<sup>2</sup>

As Per IS: 12585 – Type – 3 W.P. 25 kgf/cm<sup>2</sup>

### Construction

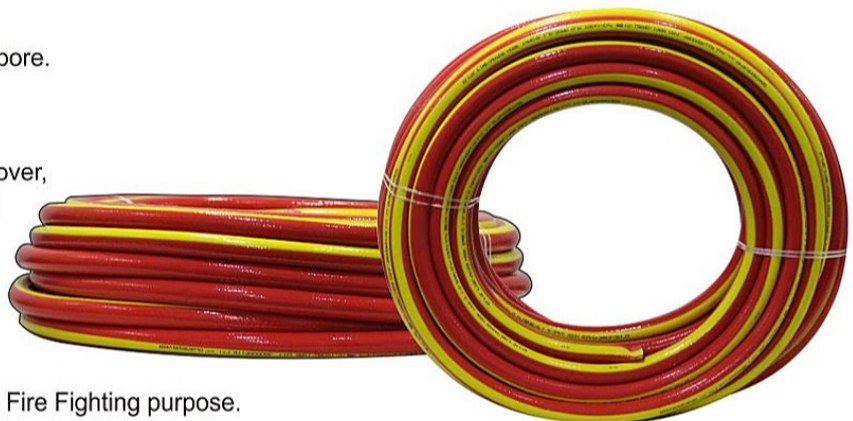
**Lining :** A flexible Thermoplastic Lining, Smooth in bore.

**Reinforcement :** A Natural or Synthetic Textile

**Reinforcement Cover :** A flexible thermoplastics cover, which may have a smooth or fluted finish as agreed to between the purchaser and the supplier. The color may be different from that of the lining.

**Nominal Bore (ID) :** 10.00 mm to 50.00 mm

**Application:** This Hose is used for water delivery & Fire Fighting purpose.



**E-mail - [elitetraders\\_1@yahoo.co.in](mailto:elitetraders_1@yahoo.co.in) • Web.: [www.elite-traders.net](http://www.elite-traders.net)**

## HOSE BOXES (Double / Single Door)



## MOBILE FOAM UNIT



 <p><b>FLEXIBLE DROPS</b></p>	 <p><b>SPRINKLER</b></p>	 <p><b>ADAPTOR</b></p>	 <p><b>FIRE ALARM PANEL</b></p>
 <p><b>EXIT LIGHT</b></p>	 <p><b>FIRE BLANKET</b></p>	 <p><b>BUTTERFLY VALVE</b></p>	 <p><b>SUCTION</b></p>
 <p><b>FIRE BEATER</b></p>	 <p><b>FIRE BUCKET &amp; STAND</b></p>	 <p><b>MANUAL CALL BOX (MCB)</b></p>	 <p><b>FIRE MAN AXE</b></p>
 <p><b>FIRE BELL</b></p>	 <p><b>ELECTRIC &amp; MANUAL SIREN</b></p>	 <p><b>HOOTER</b></p>	 <p><b>FIRE STOP</b></p>
 <p><b>SAFETY GLOVES &amp; BOOT</b></p>	 <p><b>CURTAIN NOZZLE</b></p>	 <p><b>BREATHING APPARATUS</b></p>	 <p><b>REFLECTIVE JACKETS</b> <b>FIRE ENTRY SUIT</b></p>
 <p><b>SAFETY HELMETS</b></p>	 <p><b>MEDIUM VELOCITY</b></p>	 <p><b>HIGH VELOCITY NOZZLE</b></p>	 <p><b>SMOKE DETECTOR</b></p>

Design and specification are subject to change without notice owing to continuous product up-gradation.  
Technical specification are subject to production tolerance, We can not be held responsible for printing errors, should they occur.

Products By :

**ELITE TRADERS**

No. 756/6, Gori Shankar Market 1st Floor,  
Gali Kunde Walan, Ajmeri Gate,  
New Delhi-110006 (India)

E-mail - [elitetraders\\_1@yahoo.co.in](mailto:elitetraders_1@yahoo.co.in) • Web.: [www.elite-traders.net](http://www.elite-traders.net)

