www.firetips.in



"Precision Protection for Every Space."



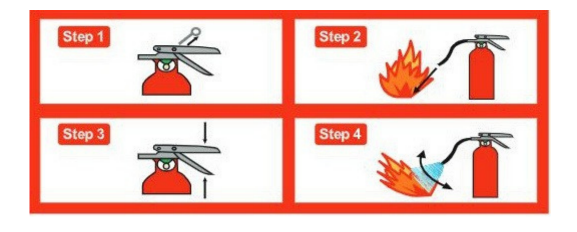
# WHERE TO USE?

- An Extinguisher is a First-aid device which is used against the critical situations of fire only. There is no chance for testing the device while fire is going on, that's why the device must be totally reliable and user friendly.
- ▶ When it comes to application, fire equipment needs to be Identifiable, handy and appropriate for the property it is intended to protect.
- But good fire protection is about more than just having the right devices in the right places, also requires rigorous monitoring to ensure that it will perform effectively when needed.
- Everyone should be familiar with the picture symbols which identify the types of tires on which they may be used. As listed
- ▶ Below
  - The symbol diagonal red slashes indicates a potential danger if the extinguisher is used on that particular type of fire.
- Absence of a type symbol means only that extinguisher is not recommended as particularly effective for that classification of fire



# **HOW TO USE?**

- ▶ "PROSAFE" Provides you a Valuable user manual which contains very much needed information like how to use, install and maintenance of an extinguisher.
- ▶ The label affixed on Extinguisher body contains specific information of How to operate the particular extinguisher.
- The label instruction will change according to size and type of extinguisher
- Every. one should be aware of instructions provide on Extinguishers.



# **INDEX**

4	
1	DRYCHEMICALPOWDERTYPE FIRE EXTINGUISHER
	Dry Chemical Portable Extinguishers Stored Pressure Dry Chemical Portable Extinguishers Stored Pressure SS Finish
2	FOAM & WATER TYPE FIRE EYTINGUIGUER
_	FOAM & WATER TYPE FIRE EXTINGUISHER Foam & Water Portable Extinguishers-Stored Pressure.
3	CARBON DIOXIDE TYPE FIRE EXTINGUISHER Co 2Portable Extinguishers.
4	Foam & Water Portable Extinguishers Stored Pressure-S5 Finish
5	AUTOMATIC TYPE MODULAR FIRE EXTINGUISHER
	Automatic Type Clean Agent Modular Extinguishers. Automatic Type Powder Modular Extinguishers.
6	
O	Fire Alarm System
7	Fire Suppression System
8	Fire Hydrant System
9	Fire Sprinkler System
40	
TU	Kitchen Fire Suppression System

## **POWDER**

### SUITABLE FOR CLASSES OF FIRE:

ABC STORED PRESSURE TYPE FIRE EXTINGUISHER





Class A Fire: Wood Textile, Paper, Cloths, Cotton Mill, Jute Mill Etc.

Class B Fire: Petroleum, Oil Diesel, Paint, Varnish, Solvent, Aviation Fuel,

Flammable And volatile Liquids Etc.

Class C Fire: Flammable Gasses, Live Electrical Equipments,

Industrial Gases, Electrical installation, Power Grid etc.

Capacity in kgs.	1	2	4	6	9
Fire Rating	1A,21B	1A,21B	2A,55B	3A,89B	4A,144B
Height Approx	355mm	375mm	425mm	500mm	585mm
Diameter Approx	86mm	106mm	150mm	150mm	175mm
Average Discharge Time	9 Sec.	14 Sec.	18 Sec.	24 Sec.	31 Sec.
Average Range of Throw	2 m.	2 m.	3 m.	5 m.	6 m.
Temperature : -30° C to +60° C					

·

# **CLEAN AGENT**

STORED PRESSURE TYPE FIRE EXTINGUISHER















Class A Fire: Wood Textile, Paper, Cloths, Cotton Mill, Jute Mill Etc.

Class B Fire: Petroleum, Oil Diesel, Paint, Varnish, Solvent, Aviation Fuel,

Flammable And volatile Liquids Etc.

Class C Fire: Flammable Gasses, Live Electrical Equipments,

Industrial Gases, Electrical installation, Power Grid etc.

Available Capacity in kgs.	2	4	6
Fire Rating	1A,21B	2A,34B	2A, 55B
Height Approx	375mm	435mm	510mm
Diameter Approx	106mm	150mm	150mm
Average Discharge Time	14 Sec.	14 Sec.	22 Sec.
Average Range of Throw	2.5mm	3.5 m.	4 m.

Temperature: -30° C to +60° C

Service Max / Services Test Pressure 15 / 18 / 35 Bar

# POWDER / CLEAN AGENT

MODULAR TYPE AUTOMATIC FIRE EXTINGUISHER

C€

SUITABLE FOR CLASSES OF FIRE:





















Class A Fire: Wood Textile, Paper, Cloths, Cotton Mill, Jute Mill Etc.

Class B Fire: Petroleum, Oil Diesel, Paint, Varnish, Solvent, Aviation Fuel,

Flammable And volatile Liquids Etc.

Class C Fire: Flammable Gasses, Live Electrical Equipments,

Industrial Gases, Electrical installation, Power Grid etc.

5 kg. ABC	5 kg. CLEAN AGENT
375mm	375mm
230mm	230mm
6/8 Sec.	6/8 Sec.
2.5mm	2.5mm
	375mm 230mm 6/8 Sec.

Service Max / Services Test Pressure 15 / 18 / 35 Bar

CARBON DIOXIDE

FIRE EXTINGUISHER

Temperature: -30° C to +60° C

Class B Fire: Petroleum, Oil Diesel, Paint, Varnish, Solvent, Aviation Fuel, Flammable And volatile Liquids Etc.

Class C Fire: Flammable Gasses, Live Electrical Equipments, Industrial Gases, Electrical installation, Power Grid etc.

Available Capacity in Kgs.	2 kg.	3 kg.	4.5 kg.
Fire Rating	21B	34B	55B
Height Approx	580mm	545mm	690mm
Diameter Approx	108mm	140mm	140mm
Average Discharge Time	9 Sec.	11 Sec.	12 Sec.
Average Range of Throw	2 m.	2 m.	2 m.

Service Max / Services Test Pressure 60 / 105 / 250 Bar



#### **SUITABLE FOR CLASSES OF FIRE:**



Class A Fire: Water

### A



Available Capacity in Liters	9 ltr. Stored Pressure	
Fire Rating	3A	
Height Approx	585mm	
Diameter Approx	175mm	
Average Discharge Time	35 Sec	
Average Range of Throw	5 m.	
Temperature: +5° C to +60° C		

### **MECHANICAL FOAM**

STORED PRESSURE FIRE EXTINGUISHER

### **SUITABLE FOR CLASSES OF FIRE:**





Class A/B Fire : AFFF (Aqueous Film Forming Foam)



Available Capacity in Liters	9 ltr. Stored Pressure		
Fire Rating	4A,144B		
Height Approx	585mm		
Diameter Approx	175mm		
Average Discharge Time	35 Sec.		
Average Range of Throw	6 m.		
Temperature: +5° C to +60° C			

Service Max / Services Test Pressure 15 / 18 / 35 Bar

### **Fire Tips Protection Service**

E-mail: firetips.sales@gmail.com / info@firetips.in Contactno.97021 48940