

KITCHEN AUTOMATIC FIRE SUPPRESSION SYSTEMS







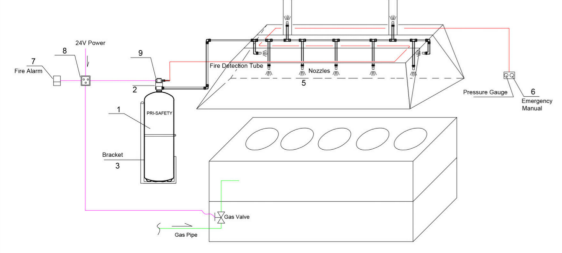
SPECIFICATION

Brand	Capacity	Protect Length / Nozzles / Detection Tube/ Discharge pipe	Agent	Working Pressure	Cylinder Material	Activation Temp.
	2L	1m / 3pcs / 3m / 2m		14Bar	SS304 ST12	140°C 170°C
	6L	9I <4m / 10ncs / 15m / 12m Wet				
PRI-SAFETY	9L		Wet Chemical			
	12L	<5m / 12pcs / 20m / 15m	Chemical			
	20L	<8m / 18pcs / 30m / 20m				

APPLICATION







CERTIFICATE ISO9001 and CE

VEHICLE AUTOMATIC FIRE SUPPRESSION SYSTEMS





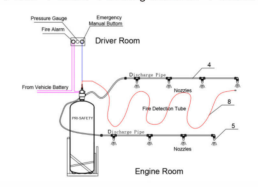


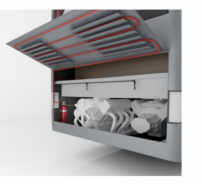
SPECIFICATION

Brand	Capacity	Agent	Working Pressure	Cylinder Material	Activation Temp.	Shelf life
PRI-SAFETY	6L 9L 12L 20L	Foam FM200 Novec1230 Dry Powder	14Bar	SS304 ST12	140℃ 170℃	5 years

APPLICATION

➤ Bus ➤ Truck ➤ Mining Machine ➤ Construction Machine ➤ Boat ➤ Yacht ➤ Train

















CERTIFICATE CE and ECE R107 Approved



ELECTRIC EQUIPMENT AUTOMATIC FIRE SYSTEMS





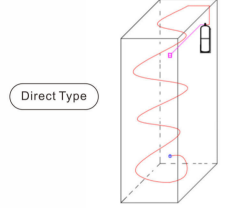


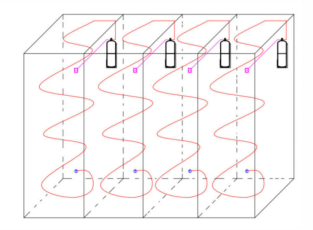
SPECIFICATION

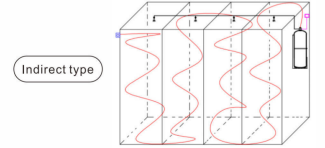
Brand	Capacity	Туре	Agent	Working Pressure	Cylinder Material	Activation Temp.
	1kg 2kg	Direct Direct	FM200 Or		SS304 ST12	140°C 170°C
PRI-SAFETY	6kg	Indirect	Novec1230	14Bar		
	9kg	Indirect	Or			
	12kg	Indirect	Dry Powder			
	25kg	Indirect	,			

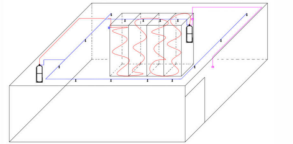
APPLICATION

> Electric Panel > Battery Bay > Control Panel > Electronic Equipment > Server Panel / Room









CERTIFICATE ISO9001 and CE

TUBE TYPE AUTOMATIC FIRE SYSTEMS









SPECIFICATION

Brand	Length	Agent	Material	Burst Temp.	Shelf life
PRI-SAFETY	0.5m / 1m 2m / 2.5m 3m / 4m 5m / 6m	FM200(HFC-227ea) Or FE-36(HFC-236fa)	Polyamide	100°C 120°C	3~5 years

PRODUCT ACTIVATED PRINCIPLE

The tube fire suppression systems consist of a heat sensitive tube which is sealed at either end with stainless steel fittings. The tube acts as both the storage medium and as the fire detector. The tube is unaffected by temperatures of up to 120 Degrees Centigrade but fire is of course much hotter and will cause the tube to burst, immediately extinguishing any nearby flames quickly and thoroughly.

What's more, this system also can be added pressure switch and alarm system.

APPLICATION





The tube fire suppression systems are used to protect the enclosed space, including but not limited the below:

- 1) > Engine Compartments of Boats and Yachts.
- 2) > Engine Compartments of All On-Road Vehicles and Off-Road Vehicles: Car, Van, Bus, Mini Bus, Truck, Rally Car, Mining Machine or Construction Machine, etc.
- 3) > Electric Panel, Switch Board, Server Panel, Control Box, etc.

CERTIFICATE ISO9001 and CE



INNOVATIVE THROWING TYPE FIRE EXTINGUISHERS

COOKING PAN STICK TYPE FIRE EXTINGUISHERS









SPECIFICATION

Items	Mode	Fire Type	Agent Capacity	Stored Temp.	Fire Agent	Shelf life
Color Egg	TFE-350E	Class A, B, C	350mI	0°C~+60°C	PRI-P10	5 years
350 Fire Vase	TFE-350V	Class A, B, C	350mI	0°C~+60°C	PRI-P10	5 years
600 Fire Vase	TFE-600V	Class A, B, C	600mI	0°C~+60°C	PRI-P10	5 years
Fire Bottle	TFE-600B	Class A, B, C	680mI	0°C~+60°C	PRI-P10	5 years

USE WAY

PRI-SAFETY throwing fire extinguisher is a special new designed product. It's only need to throw to fire source to extinguish the fire directly. Easy to use by all ages of people, and quickly extinguish initial fire.

It also can be used to create the escape route in fire.



LIFE SAVING



ORIGIN

ESCAPE ROUTE

APPLICATION Decorations and Extinguisher

> Home → Office → Hotel → Cafe → Restaurant → Hospital → Train







CERTIFICATE ISO9001 and CE



SPECIFICATION

Brand	Fire Agent	Fire Type	Agent Capacity	Stored Temp.	Fire Rate	Shelf life
PRI-SAFETY	CPE-150	Class K F Class	150g	0°C~+50°C	≤1L cooking oil fire	36 months

INTRODUCTION

Cooking oil or fat fires can happen for numerous reasons, most commonly as the result of an unattended stove. Trying to extinguish the fire using conventional fire extinguishers or traditional methods can be dangerous. Stick fire extinguisher is a small cooking oil fire extinguisher, specially designed to quell Class F or K (Cooking Oil / Fats) type of fires. It is extremely user friendly, everyone can use it to protect themselves from cooking oil fires. It allows you to extinguish the fire in one simple step: just gently drop stick into the fire.

USEAGE

- 1. To be used at the onset of a cooking fire.
- 2. Carefully place the entire contents (package included) the PRI-SAFETY Fire Fighter Pack into the burning oil/pot. Note: do not throw directly at the stove or burner.
- 3. Once the fire is extinguished, turn off stove and ventilate the area accordingly.







APPLICATIONS

Kitchen

> Galleys of Aircrafts

> Food Stalls

> Trains and Yachts.

Restaurants

> Cafes, Trains and Yachts.

CERTIFICATE ISO9001 and CE



CAFS(COMPRESSED AIR FOAM FIRE SYSTEMS)





CE AND EN3 FIRE EXTINGUISHER



SPECIFICATION

Capacity	Fire Agent	Spray Distance	Size of Fire Hose Reel	Discharge Time	Net Weight (Empty)	Working Pressure
10 Gallons	AFFF3% Foam,	14m	1/2"x25m Automatic	150s	76kg	8~10Bar
30 Gallons	ColdFire FireAde2000	23m	1"x25m Automatic	220s	180kg	8~10Bar
60 Gallons	Flame Freeze F-500	28m	1"x25m Automatic	340s	270kg	8~10Bar
200 Gallons	etc.	30m	1-1/2"x25m	20mins	500kg	8~10Bar

USE WAY

Based on years of fire experiences, CAFS can be as a good choice compared with fire extinguishers or fire vehicles.

Common portable fire extinguisher can put out small fires, but in some cases, for example, petrol station fires, building fires, etc. These fires are big and growing fast at the beginning. Common portable fire extinguisher cannot put it out directly. But CAFS is very useful before the arrival of fire vehicles. CAFS can spray around 2 to 10 minutes or longer time to put out the fire. It can put out the fire directly or control fire do not spread. What's more, CAFS operate easily, no need professional fighter, normal personal can operate it.

APPLICATION

- Airports > Factory Warehouse
- Petrol Station > Business and Home Owners
- > Fire Departments > Mini Fire Vehicle and Fire Motorcycle.

CERTIFICATE ISO9001 and CE

> Dry Powder > Water ➤ Foam ➤ CO₂ > Wet Chemical

UL STANDARD EXTINGUISHER



CE STANDARD STAINLESS STEEL EXTINGUISHER



ISO STANDARD EXTINGUISHER





RALLY CAR FIRE SYSTEMS

WATER SYSTEMS

MECHANICALLY TYPE RACING CAR FIRE EXTINGUISHER SYSTEMS



Instruction

Extinguishing system for racing cars, mechanically activated complete with tubing, nozzles and steel bottle. Complete with stainless steel brackets and fixing clamps.

Specification

Extinguisher Capacity	2.25Ltr , 4.25Ltr, Or Customized Capacity	- 1 Bottle With Head Valve And Pressure Gauge
Fire Agent	3% AFFF Foam	-2 4m Aluminum Tubing -2 Pull Cables
W.P. / T. P.	14Bar / 27Bar	- 2 Fix Bottle Support - 2 Stainless Steel Belt For Bottle
Cylinder Material	Carbon Steel or Stainless Steel	- 6 Nozzles - 4 "T" Connections 8 mm
Certificate	CE0036, FIA Standard	-2 90° Connections Dia. 8 mm -1 3 Way Connections Dia. 8 mm

ELECTRIC TYPE RACING CAR FIRE EXTINGUISHER SYSTEMS





Instruction

Extinguishing system for racing cars, electric push button activated complete with tubing, nozzles and steel bottle. Complete with stainless steel brackets and fixing clamps.

Specification

Extinguisher Capacity	2.25Ltr , 4.25Ltr, Or Customized Capacity	- 1 Bottle With Head Valve And		
Fire Agent	3% AFFF Foam	Pressure Gauge - 2 4m Aluminum Tubing		
W.P. / T. P.	14Bar / 27Bar	- 2 Fix Support - 2 Stainless Steel Belts For Bottle		
Cylinder Material	Carbon Steel or Stainless Steel	- 6 Nozzles - 4 "T" Connections 8 mm		
Certificate	CE0036,FIA Standard	- 2 90° Connections Dia. 8 mm - 1 3 Way Connections Dia. 8 mm - 1 Battery Box with cable and switch		

FIRE HOSE



FIRE HOSE REEL



FIRE CABINET











FIRE HYDRANT

















KITCHEN AUTOMATIC FIRE SUPPRESSION SYSTEMS







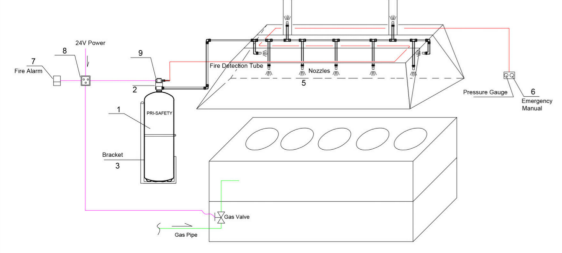
SPECIFICATION

Brand	Capacity	Protect Length / Nozzles / Detection Tube/ Discharge pipe	Agent	Working Pressure	Cylinder Material	Activation Temp.
	2L	1m / 3pcs / 3m / 2m		14Bar	SS304 ST12	140°C 170°C
	6L	9I <4m / 10ncs / 15m / 12m Wet				
PRI-SAFETY	9L		Wet Chemical			
	12L	<5m / 12pcs / 20m / 15m	Chemical			
	20L	<8m / 18pcs / 30m / 20m				

APPLICATION







CERTIFICATE ISO9001 and CE

VEHICLE AUTOMATIC FIRE SUPPRESSION SYSTEMS





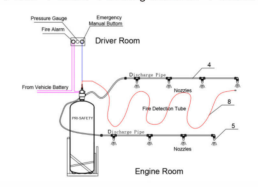


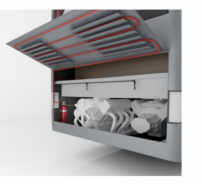
SPECIFICATION

Brand	Capacity	Agent	Working Pressure	Cylinder Material	Activation Temp.	Shelf life
PRI-SAFETY	6L 9L 12L 20L	Foam FM200 Novec1230 Dry Powder	14Bar	SS304 ST12	140℃ 170℃	5 years

APPLICATION

➤ Bus ➤ Truck ➤ Mining Machine ➤ Construction Machine ➤ Boat ➤ Yacht ➤ Train

















CERTIFICATE CE and ECE R107 Approved



ELECTRIC EQUIPMENT AUTOMATIC FIRE SYSTEMS





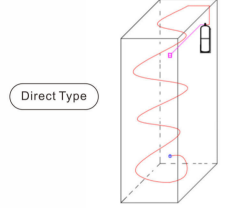


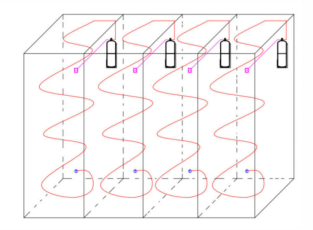
SPECIFICATION

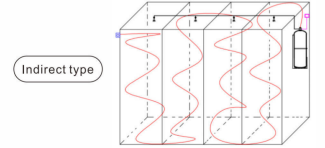
Brand	Capacity	Туре	Agent	Working Pressure	Cylinder Material	Activation Temp.
	1kg 2kg	Direct Direct	FM200 Or		SS304 ST12	140°C 170°C
PRI-SAFETY	6kg	Indirect	Novec1230	14Bar		
	9kg	Indirect	Or			
	12kg	Indirect	Dry Powder			
	25kg	Indirect	,			

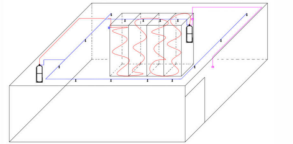
APPLICATION

> Electric Panel > Battery Bay > Control Panel > Electronic Equipment > Server Panel / Room









CERTIFICATE ISO9001 and CE

TUBE TYPE AUTOMATIC FIRE SYSTEMS









SPECIFICATION

Brand	Length	Agent	Material	Burst Temp.	Shelf life
PRI-SAFETY	0.5m / 1m 2m / 2.5m 3m / 4m 5m / 6m	FM200(HFC-227ea) Or FE-36(HFC-236fa)	Polyamide	100°C 120°C	3~5 years

PRODUCT ACTIVATED PRINCIPLE

The tube fire suppression systems consist of a heat sensitive tube which is sealed at either end with stainless steel fittings. The tube acts as both the storage medium and as the fire detector. The tube is unaffected by temperatures of up to 120 Degrees Centigrade but fire is of course much hotter and will cause the tube to burst, immediately extinguishing any nearby flames quickly and thoroughly.

What's more, this system also can be added pressure switch and alarm system.

APPLICATION





The tube fire suppression systems are used to protect the enclosed space, including but not limited the below:

- 1) > Engine Compartments of Boats and Yachts.
- 2) > Engine Compartments of All On-Road Vehicles and Off-Road Vehicles: Car, Van, Bus, Mini Bus, Truck, Rally Car, Mining Machine or Construction Machine, etc.
- 3) > Electric Panel, Switch Board, Server Panel, Control Box, etc.

CERTIFICATE ISO9001 and CE



INNOVATIVE THROWING TYPE FIRE EXTINGUISHERS

COOKING PAN STICK TYPE FIRE EXTINGUISHERS









SPECIFICATION

Items	Mode	Fire Type	Agent Capacity	Stored Temp.	Fire Agent	Shelf life
Color Egg	TFE-350E	Class A, B, C	350mI	0°C~+60°C	PRI-P10	5 years
350 Fire Vase	TFE-350V	Class A, B, C	350mI	0°C~+60°C	PRI-P10	5 years
600 Fire Vase	TFE-600V	Class A, B, C	600mI	0°C~+60°C	PRI-P10	5 years
Fire Bottle	TFE-600B	Class A, B, C	680mI	0°C~+60°C	PRI-P10	5 years

USE WAY

PRI-SAFETY throwing fire extinguisher is a special new designed product. It's only need to throw to fire source to extinguish the fire directly. Easy to use by all ages of people, and quickly extinguish initial fire.

It also can be used to create the escape route in fire.



LIFE SAVING



ORIGIN

ESCAPE ROUTE

APPLICATION Decorations and Extinguisher

> Home → Office → Hotel → Cafe → Restaurant → Hospital → Train







CERTIFICATE ISO9001 and CE



SPECIFICATION

Brand	Fire Agent	Fire Type	Agent Capacity	Stored Temp.	Fire Rate	Shelf life
PRI-SAFETY	CPE-150	Class K F Class	150g	0°C~+50°C	≤1L cooking oil fire	36 months

INTRODUCTION

Cooking oil or fat fires can happen for numerous reasons, most commonly as the result of an unattended stove. Trying to extinguish the fire using conventional fire extinguishers or traditional methods can be dangerous. Stick fire extinguisher is a small cooking oil fire extinguisher, specially designed to quell Class F or K (Cooking Oil / Fats) type of fires. It is extremely user friendly, everyone can use it to protect themselves from cooking oil fires. It allows you to extinguish the fire in one simple step: just gently drop stick into the fire.

USEAGE

- 1. To be used at the onset of a cooking fire.
- 2. Carefully place the entire contents (package included) the PRI-SAFETY Fire Fighter Pack into the burning oil/pot. Note: do not throw directly at the stove or burner.
- 3. Once the fire is extinguished, turn off stove and ventilate the area accordingly.







APPLICATIONS

Kitchen

> Galleys of Aircrafts

> Food Stalls

> Trains and Yachts.

Restaurants

> Cafes, Trains and Yachts.

CERTIFICATE ISO9001 and CE



CAFS(COMPRESSED AIR FOAM FIRE SYSTEMS)









SPECIFICATION

Capacity	Fire Agent	Spray Distance	Size of Fire Hose Reel	Discharge Time	Net Weight (Empty)	Working Pressure
10 Gallons	AFFF3% Foam,	14m	1/2"x25m Automatic	150s	76kg	8~10Bar
30 Gallons	ColdFire FireAde2000	23m	1"x25m Automatic	220s	180kg	8~10Bar
60 Gallons	Flame Freeze F-500	28m	1"x25m Automatic	340s	270kg	8~10Bar
200 Gallons	etc.	30m	1-1/2"x25m	20mins	500kg	8~10Bar

USE WAY

Based on years of fire experiences, CAFS can be as a good choice compared with fire extinguishers or fire vehicles.

Common portable fire extinguisher can put out small fires, but in some cases, for example, petrol station fires, building fires, etc. These fires are big and growing fast at the beginning. Common portable fire extinguisher cannot put it out directly. But CAFS is very useful before the arrival of fire vehicles. CAFS can spray around 2 to 10 minutes or longer time to put out the fire. It can put out the fire directly or control fire do not spread. What's more, CAFS operate easily, no need professional fighter, normal personal can operate it.

APPLICATION

- Airports > Factory Warehouse
- Petrol Station > Business and Home Owners
- > Mini Fire Vehicle and Fire Motorcycle. > Fire Departments

CERTIFICATE ISO9001 and CE

FIRE EXTINGUISHERS



CE AND EN3 FIRE EXTINGUISHER



UL STANDARD EXTINGUISHER



CE STANDARD STAINLESS STEEL EXTINGUISHER



ISO STANDARD EXTINGUISHER





RALLY CAR FIRE SYSTEMS

WATER SYSTEMS

MECHANICALLY TYPE RACING CAR FIRE EXTINGUISHER SYSTEMS



Instruction

Extinguishing system for racing cars, mechanically activated complete with tubing, nozzles and steel bottle. Complete with stainless steel brackets and fixing clamps.

Specification

Extinguisher Capacity	2.25Ltr , 4.25Ltr, Or Customized Capacity	- 1 Bottle With Head Valve And Pressure Gauge		
Fire Agent	3% AFFF Foam	-2 4m Aluminum Tubing -2 Pull Cables		
W.P. / T. P.	14Bar / 27Bar	- 2 Fix Bottle Support - 2 Stainless Steel Belt For Bottle		
Cylinder Material	Carbon Steel or Stainless Steel	- 6 Nozzles - 4 "T" Connections 8 mm		
Certificate	CE0036, FIA Standard	-2 90° Connections Dia. 8 mm -1 3 Way Connections Dia. 8 mm		

ELECTRIC TYPE RACING CAR FIRE EXTINGUISHER SYSTEMS





Instruction

Extinguishing system for racing cars, electric push button activated complete with tubing, nozzles and steel bottle. Complete with stainless steel brackets and fixing clamps.

Specification

Extinguisher Capacity	2.25Ltr , 4.25Ltr, Or Customized Capacity	- 1 Bottle With Head Valve And		
Fire Agent	3% AFFF Foam	Pressure Gauge - 2 4m Aluminum Tubing		
W.P. / T. P.	14Bar / 27Bar	- 2 Fix Support - 2 Stainless Steel Belts For Bottle		
Cylinder Material	Carbon Steel or Stainless Steel	- 6 Nozzles - 4 "T" Connections 8 mm		
Certificate	CE0036,FIA Standard	- 2 90° Connections Dia. 8 mm - 1 3 Way Connections Dia. 8 mm - 1 Battery Box with cable and switch		

FIRE HOSE



FIRE HOSE REEL



FIRE CABINET











FIRE HYDRANT













