







Arnav Enterprises.... The Way To Extinguish Worries



NATIONAL/ INTERNATIONAL APPROVALS















































INDEX

ABC Powder Type Portable Fire Extinguisher	5
Carbon Di- oxide (CO2) Type Portable Fire Extinguisher	6
Carbon-di-oxide (Trolley Type) Fire Extinguisher	7
BC Powder type Portable Fire Extinguisher	8
Water Type Portable Fire Extinguisher (Gas Cartridge Type)	9
Water Type Portable Fire Extinguisher (Stored Pressure Type)	9
Mechanical Foam (AFFF) Portable fire Extinguisher (Gas Cartridge Type)	10
Mechanical Foam (AFFF) Portable fire Extinguisher (Stored Pressure Type)	10
Clean Agent Portable Fire Extinguisher (Stored Pressure)	11
Self Triggered Stand Alone Type Fire Extinguisher (ABC Powder /Clean Agent)	12
Water Co2 Trolley Type Fire Extinguisher (CO2Gas Pressure & Gas Cartridge)	13
Mechanical Foam (AFFF) Type Fire Extinguisher (CO ₂ Gas Pressure & Gas Cartridge)	13
BC Powder Trolley Type Fire Extinguisher(CO ₂ Gas Pressure & Gas Cartridge)	14
ABC Powder Trolley Type Fire Extinguisher (CO ₂ Gas Pressure & Gas Cartridge)	14
Single Landing Valve Type (A) (Fire Hydrant)	15
Double Landing Valve Type (B) (Fire Hydrant)	15
Fire Hose Delivery Coupling	16
Nozzles & Branch Pipe	16
M. S. Hose Reel Drum	17
Thermoplastic Hose Pipe Type I & II	17
Fire Hose Box	17
Other Fire Fighting Accessories	18-19



ABC POWDER TYPE PORTABLE FIRE EXTINGUISHER (Stored Pressure)

The Fire Squad ABC Dry Powder Extinguisher actually works on all types of Fire. Which poses a different kind of risk factor. It is extremely versatile to tackle all risks of Fire.





TECHNICAL SPECIFICATIONS

MODEL	FS-1	FS-2	FS-4	FS-6	FS-9
Capacity (Kg)	1	2	4	6	9
Anti-Corrosive Inhabitor	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating
Confirming IS Code	15683	15683	15683	15683	15683
Type of Extinguisher	Constant Pressure	Constant Pressure	Constant Pressure/Gas Cartridge	Constant Pressure/Gas Cartridge	Constant Pressure/Gas Cartridge
Type of Extinguisher Media	Dry Powder IS 14609	Dry Powder IS 14609	Dry Powder IS 14609	Dry Powder IS 14609	Dry Powder IS 14609
Expellant	Pressurized with N ₂ gas	Pressurized with N ₂ gas	Pressurized with N ₂ gas	Pressurized with N ₂ gas	Pressurized with N ₂ gas
Minimum Effective Discharge (%)	85	85	85	85	85
Minimum Jet Length (mtrs.)	More than 2 mtr.	More than 2 mtr.	More than 2 mtr.	More than 2 mtr.	More than 2 mtr.
Discharge Time (Sec.)	More than 8 sec.	More than 13 sec.	More than 13 sec.	More than 13 sec.	More than 13 sec.
Hydraulic Test Pressure (Kgf/cm2)	35	35	35	35	35
Operating Position	Upright	Upright	Upright	Upright	Upright
Charged Pressure (kgf/cm2)	15	15	15	15	15
Operating Temperature Range (°C)	(-)10 to (+)55	(-)10 to (+)55	(-)10 to (+)55	(-)10 to (+)55	(-)10 to (+)55
Operating Valve	Squeeze Grip Type with Nozzle	Squeeze Grip Type with Nozzle	Squeeze Grip Type with Discharge Hose	Squeeze Grip Type with Discharge Hose	Squeeze Grip Type with Discharge Hose
Fire Rating	1A, 8B	1A, 8B	2A, 21B	3A, 21B	4A, 34B



B A).





Also available Brand

Elix Fire Fire Hunt

FEATURES

Robust Design

Mono-ammonium phosphate based dry chemical powder

Capable of fighting Class A, B and C fires

ISI Marked Certified to IS:15683.

High quality Epoxy Powder Coating.

Controlled Discharge

MAP- 50%

ISI Marked Hose Pipe

Brass nickel plated valve with squeeze grip operation.

Unique colour coded handle and base (optional).

Rechargeable and easy to service.



CARBON DI-OXIDE (CO2) TYPE PORTABLE FIRE EXTINGUISHER (Stored Pressure)

The Fire Squad CO₂ Type Extinguisher actually works on B & C Class of Fire.





TECHNICAL SPECIFICATIONS

MODEL	FSC-20	FSC-45
Conforming IS Code	15683	15683
Capacity (Kg.)	2	4.5
Filling Ratio	0.667	0.667
Type of Extinguisher	Co ₂ Type	Co ₂ Type
Type of Extinguishing Media	Co ₂ Gas	Co ₂ Gas
Expellant	Self	Self
Min. Effective Discharge (%)	95	95
Min. Discharge Time (Sec.)	More than 8	More than 13
Min Throw (mtr.)	1	2
Operating Position	Upright	Upright
Operating Valve (IS 3224)	Wheel/ Squeeze Grip Type	Wheel/ Squeeze Grip Type
Operating Temperature Range (°C)	(-)30 to (+)55	(-)30 to (+)55
Fire Rating	13B	21B







FEATURES

Carbondioxide Fire Extinguisher

99.9% Pure CO2 Gas

Capable of fighting Class B and C fires

ISI Marked Certified to IS:15683.

High quality Paint.

High Quality Hose and Horn

ISI marked Brass Wheel Type valve.

Rechargeable and easy to service.

PESO, Nagpur Approved Vessels

-30 deg to +55 deg temp range

Also available Brand - ELIX FIRE

Application:

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.







CARBON-DI-OXIDE (TROLLEY TYPE) FIRE EXTINGUISHER

TECHNICAL SPECIFICATIONS

MODEL	FSC - 65	FSC - 90	FSC - 225
Conforming IS Code	2878	2878	2878
Capacity (Kg.)	6.5	9	22.5
Filling Ratio	0.667	0.667	0.667
Type of Extinguisher	Co2 Trolley Type	Co2 Trolley Type	Co2 Trolley Type
Type of Extinguishing Media	Co2 Gas	Co2 Gas	Co2 Gas
Expellant	Self	Self	Self
Min. Discharge Time (Sec.)	25-30	30-35	50-60
Min Throw (mtr.)	2.5-3	2.5-3	2.5-3
Operating Position	Upright	Upright	Upright
Operating Valve (IS 3224)	Wheel Type	Wheel Type	Wheel Type
Operating Temperature Range (°C)	(-) 30 to (+) 55	(-) 30 to (+) 55	(-) 30 to (+) 55
Fire Rating	55 B	70 B	89 B



FEATURES

Carbondioxide Fire Extinguisher

99.9% Pure CO2 Gas

Capable of fighting Class B and C fires

ISI Marked Certified to IS:2878.

High quality Paint.

High Quality Hose and Horn

ISI marked Brass Wheel Type valve.

Rechargeable and easy to service.

PESO, Nagpur Approved Vessels

-30 deg to +55 deg temp range





Application:







Suitable for Class B & C fires Involving Material Like Fabric, Oil, Gases , Electric & Delicate Equipments.



BC POWDER TYPE PORTABLE FIRE EXTINGUISHER

(Stored Pressure / Gas Cartridge Type)



TECHNICAL SPECIFICATIONS

MODEL	FSP-GC-6	
Capacity (Kg)	6	
Anti-Corrosive Inhibitor	Epoxy Polyester Powder Coating	
Confirming IS Code	15683	
Type of Extinguisher	Co2Gas Cartridge	
Type of Extinguisher Media	Dry Powder IS 4308	
Expellant	120gm/200 gm Gas Cartridge	
Minimum Effective Discharge (%)	85	
Minimum Jet Length (mtrs.)	More than 2 mtr.	
Discharge Time (Sec.)	More than 13 sec.	
Hydraulic Test Pressure (Kgf/cm2)	35	
Operating Position	Upright	
Charged Pressure (kgf/cm2)	16	
Operating Temperature Range (°C)	(-)10 to (+)55	
Operating Valve	Squeeze Grip Type with Discharge Hose & Nozzl	
Fire Rating	21B	



TECHNICAL SPECIFICATIONS

MODEL	FSP-GC-9	FSP-SP-9
Capacity (Kg)	9	9
Anti-Corrosive Inhibitor	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating
Confirming IS Code	15683	15683
Type of Extinguisher	Co2 Gas Cartridge	Constant Pressure
Type of Extinguisher Media	Dry Powder IS 4308	Dry Powder IS 4308
Expellant	200 gm Gas Cartridge	Pressurized with N ₂ gas
Minimum Effective Discharge (%)	85	85
Minimum Jet Length (mtrs.)	More than 2 mtr.	More than 2 mtr.
Discharge Time (Sec.)	More than 13 sec.	More than 13 sec.
Hydraulic Test Pressure (Kgf/cm2)	35	35
Operating Position	Upright	Upright
Charged Pressure (kgf/cm2)	16	16
Operating Temperature Range (°C)	(-)10 to (+)55	(-)10 to (+)55
Operating Valve	Squeeze Grip Type with Discharge Hose & Nozzle	Squeeze Grip Type with Discharge Hose & Nozzle
Fire Rating	34B	34B



FEATURES Sodium Bicarbonate based dry chemical powder Capable of fighting Class B and C fires. High quality Epoxy Powder Coating. CO2 Gas Cartridge Expellant. Powder as per IS 4308 Brass nickel plated cartridge type heavy valve with squeeze grip operation Unique colour coded handle and base (optional). Rechargeable and easy to service.



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.





WATER TYPE PORTABLE FIRE EXTINGUISHER

Gas Cartridge Type



TECHNICAL SPECIFICATIONS

MODEL	FSW-SP-9	FSW-GC-9
Capacity (Kg)	9	9
Anti-Corrosive Inhibitor	Epoxy Polyester Powder Coating	Epoxy Polyester Powder Coating
Confirming IS Code	15683	15683
Type of Extinguisher	Constant Pressure	Co ₂ Gas Cartridge Type
Type of Extinguisher Media	Soft Water	Soft Water
Expellant	Pressurized with N ₂ gas	Pressurized with gas 60gm/120 gm Gas Cartridge
Minimum Effective Discharge (%)	95	95
Minimum Jet Length (mtrs.)	More than 2 mtr.	More than 2 mtr.
Discharge Time (Sec.)	More than 13 sec.	More than 13 sec.
Hydraulic Test Pressure (Kgf/cm2)	35	35
Operating Position	Upright	Upright
Charged Pressure (kgf/cm2)	16	16
Operating Temperature Range (°C)	+5 to (+)55	+5 to (+)55
Operating Valve	Squeeze Grip Type with Discharge Hose & Nozzle	Squeeze Grip Type with Discharge Hose & Nozzle
Fire Rating	4A	4A

WATER TYPE PORTABLE FIRE EXTINGUISHERStored Pressure Type



FEATURES



	-
Robust Design	
Soft water	
Extinguisher as per IS:4989	
Capable of fighting Class A ,B fires	
ISI Marked Certified to IS:15683.	
High quality Epoxy Powder Coating.	
Controlled Discharge	
ISI Marked Hose Pipe	
Brass nickel plated valve with squeeze grip operation.	
Unique colour coded handle and base (optional).	
Rechargeable and easy to service.	
Both Stored Pressure and Gas Cartridge Model Available.	

Ideal Use:

Paper, plastic, Clothes, Wood, Cotton Mills, Jute Mill, Textiles etc Petrol, Diesel, Flammable liquids

Ideal for Petrol Pumps, Oil Refineries etc.

*Note: Not recommended for use on expensive and delicate equipment like computers, etc.





MECHANIAL FOAM (AFFF) PORTABLE FIRE EXTINGUISHER

Gas Cartridge Type



TECHNICAL SPECIFICATIONS

MODEL	FSF-SP-9	FSF-GC-9
Capacity (Kg)	9	9
Anti-Corrosive Inhibitor	Epoxy Polyester	Epoxy Polyester
	Powder Coating	Powder Coating
Confirming IS Code	15683	15683
Type of Extinguisher	Constant Pressure	Co ₂ Gas Cartridge
Type of Extinguisher Media	Mech. Foam (AFFF) IS 4989	Mech. Foam (AFFF) IS 4989
Expellant	Pressurized with N ₂ gas	Pressurized with gas
		60gm/120 gm Gas Cartridge
Minimum Effective Discharge (%)	95	95
Minimum Jet Length (mtrs.)	More than 2 mtr.	More than 2 mtr.
Discharge Time (Sec.)	More than 13 sec.	More than 13 sec.
Hydraulic Test Pressure (Kgf/cm2)	35	35
Operating Position	Upright	Upright
Charged Pressure (kgf/cm2)	16	16
Operating Temperature Range (°C)	+5 to (+)55	+5 to (+)55
Operating Valve	Squeeze Grip Type with	Squeeze Grip Type with
	Discharge Hose & Nozzle	Discharge Hose & Nozzle
Fire Rating	4A & 34B	4A & 34B





MECHANIAL FOAM (AFFF) PORTABLE FIRE EXTINGUISHER

Stored Pressure Type

FEATURES

Robust Design

AFFF based Extinguisher as per IS:4989

Capable of fighting Class A ,B fires

ISI Marked Certified to IS:15683.

High quality Epoxy Powder Coating.

Controlled Discharge

ISI Marked Hose Pipe

Brass nickel plated valve with squeeze grip operation.

Unique colour coded handle and base (optional).

Rechargeable and easy to service.

Both Stored Pressure and Gas Cartridge Model Available.



Ideal Use:

Paper, plastic, Clothes, Wood, Cotton Mills, Jute Mill, Textiles etc

Petrol, Diesel, Flammable liquids

Ideal for Petrol Pumps, Oil Refineries etc.

*Note: Not recommended for use on expensive and delicate equipment like computers, etc.





CLEAN AGENT PORTABLE FIRE EXTINGUISHER

(Stored Pressure)



TECHNICAL SPECIFICATIONS

MODEL	FS-2	FS-4	FS-6
Capacity in (Kg)	2	4	6
N2 Gas Pressure (kgf/Cm²)	15	15	15
Working Pressure at 27+ 2C (Kgf/cm)	15	15	15
Testing Pressure (Kgf/Cm²)	35	35	35
Range of Discharge (Mtrs.)	More the 2 mtr.	More the 2 mtr.	More the 2 mtr.
Duration of Discharge (Sec.)	More than 8 Sec.	More than 13 Sec.	More than 13 Sec.
Operating Valve	Squeeze Grip Type with	Squeeze Grip Type with	Squeeze Grip Type with
		Discharge Hose and Nozzle	Discharge Hose and Nozzle











FEATURES

Robust Design

HCFC-123.

(Other Clean-Agent Gases also available)

Capable of fighting Class A, B and C fires

High quality Epoxy Powder Coating.

Controlled Discharge

Brass nickel plated valve with squeeze grip operation.

Non Conductive, Non Corrosive

Environment Friendly

Free from Residue

Ideal For Servers rooms, CNC Machines etc

Unique colour coded handle and base (optional).

Rechargeable and easy to service.

Application:

The Extinguisher agent in Fire Squad Clean Agent Fire Extinguisher is HCFC -123 & others CA Gases which is electricity non conductive, non-corrosive, environmental friendly and free from residue & hence is a best replacement of Halon 1211.

Fire Extinguisher agent stored in **Fire Squad** Clean Agent Fire Extinguisher is in liquid form & when comes in contact with air turns in to gas form. is effective on class A, B & C fire.



Fire Squad Clean Agent Fire Extinguisher/ Automatic Modular are available in capacities of 2 Kg, 5 Kg and a sper requirement.



SELF TRIGGERED STAND ALONE TYPE FIRE EXTINGUISHER

Bus and Car Engines

Train: Electric Distributor Coach

Computer Area | ATM Center

Server Rooms

Its most Efficient Applications Include

Telecom Shelter and Toewer

Paint and Varnish Rooms

Domestic Gas Storages (For Hotel, Restaurants, Motel etc)

Fuel and Flammable Liguid Storage

Electric Panels | Oil Fill - In Stations

This products of fire Squad is a benchmark in the industry of fire safety. it is self sufficient in detecting and extinguishing fire in its installed local area. Being a portable item. it is easy to install and re-locate Its high cost effectivess and its active presence I case dof emergencies and power failure without power back up, give it a clear edge over the fixed fire protection system. This Fire Squad product is the most efficent in its class since it doesn't need any human intervention or presence. Its. like your 24x7 fire security guard for your most temperature (vavies from 56 deg. to 107 deg.) and its capacities (available in 2 kg., 5kg, 10kg.)

Its on-human intervention for its working allows it to be installed in the remote areas where in case fore emergencies, human reach could be delayed or is not possible















TECHNICAL SPECIFICATIONS

Capacity in Kg.	2 Kg Capacity	5 Kg Capacity	10 Kg Capacity
Model		l l	
Media	ABC Powder/Clean Agent	ABC Powder/Clean Agent	ABC Powder/Clean Agent
Area Coverage	2-3 m² Approx.	3-4 m² Approx.	5-7 m² Approx.
Test Pressure	30 kgf/cm ²	30 kgf/cm ²	30 kgf/cm ²
Anti Corrosive Treatment	Powder Coated	Powder Coated	Powder Coated
Shell Diameter	175 mm ± 5%	240 mm ± 5%	300 mm ± 5%
Overall Height	185 mm ± 25%	265 mm ± 25%	350 mm ± 25%
Charged Weight	3.5 kg approx.	7.5 kg approx.	13.5 kg approx.
Bulb Temperature	56-107 degrees	56-107 degrees	56-107 degrees
Charged Pressure	15 kgf/cm²	15 kgf/cm²	15 kgf/cm²
Operational time in seconds	5-7	8-10	10-15
Mounting	Ceilling Mounting Type	Ceilling Mounting Type	Ceilling Mounting Type



WATER CO2 TROLLEY TYPE FIRE EXTINGUISHER

Co2 Gas Pressure & Gas Cartridge

FEATURES & APPLICATIONS
Capable of fighting Class A fires
As per IS 13385
High quality Epoxy Powder Coating.
Controlled Discharge
Rechargeable and easy to service.
Both Co2 Gas Pressure and Gas Cartridge Type.
Suitable for Class A fire Cumbustible Material Of Organic Nature
A Class like Wood paper Fabric etc.



TECHNICAL SPECIFICATIONS

Capacity	Discharge	Jet Throw	Water		Gas Cartridge
(Ltrs.)	Time (Sec.)	(Meters)	Discharge		Used/Cylinder
W/Co2 50 Ltr.	60-180	60-180	95%	35	300gms./2 Kg.



Mechanical FOAM (AFFF) TYPE FIRE EXTINGUISHER

Co2 Gas Pressure & Gas Cartridge

FEATURES & APPLICATIONS
AFFF based Extinguisher as per IS:4989
Capable of fighting Class A ,B fires
As per IS 13386 / ISI 6018
High quality Epoxy Powder Coating.
Controlled Discharge
Rechargeable and easy to service.
Both Co2 Gas Pressure and Gas Cartridge Type.
Suitable for Class A & B fire Cumbustible Material Of Organic Nature
A Class like Wood paper Fabric etc.
B Class like Petrol, Disel & other Flammable Liquids.



TECHNICAL SPECIFICATION

Capacity	Discharge	Jet Throw	Water	Test Pressure	Gas Cartridge
(Ltrs.)	Time (Sec.)	(Meters)	Discharge	Kgf/Cm2	Used/Cylinder
Mech. Foam 50 Ltr.	40-180	10	90%	35	300gms./2 Kg.







BC POWDER TROLLEY TYPE FIRE EXTINGUISHER

Co2 Gas Pressure & Gas Cartridge

FEATURES

Sodium Bicarbonate based dry chemical powder

Capable of fighting Class ABC & B C fires.

High quality Epoxy Powder Coating.

CO2 Gas Cartridge Expellant

Powder as per IS 4308 & IS 14609

Brass nickel plated cartridge type heavy valve with squeeze grip operation

Unique colour coded handle and base (optional).

Rechargeable and easy to service.

As per IS:16018



TECHNICAL SPECIFICATIONS

Capacity (Ltrs.)	Discharge Time (Sec.)	Jet Throw (Meters)	Test Pressure Kgf/Cm2	Gas Cartridge Used/Cylinder
ABC/ BC 25	25-30	6	35	300gms./1 Kg.
ABC/BC 25	40-50	8	35	2Kg.
ABC/BC 25	50-60	10	35	2Kg.







ABC POWDER TROLLEY TYPE FIRE EXTINGUISHER

Co2 Gas Pressure & Gas Cartridge

















Type of Material	Gun Metal	Stainless Steel	Aluminum
Body, Bonnet Assembly	LTB - IS : 318	Stainless Steel - IS : 3444	Aluminum Alloy : IS 617
Valve Spindle	Brass Rod - IS : 319/320	Stainless Steel - IS : 66003	Aluminum Alloy : IS 617
Cast Iron Wheel	IS: 210	IS:210	IS: 210
Rubber Washer	IS : 937 (Type - A)	IS: 937 (Type-A)	IS: 937 (Type-A)
Spring	Phosphares Wire :- IS 7608	Stainless Steel : - IS 6528	Stainless Steel :- IS 6528
Gland Packing	Asbestos Thread :- IS : 4687 (Type-3)	Asbestor Thread :- IS 4687 (Type-3)	Asbestor thread :- IS 4687 (Type-3



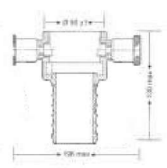


FIRE HOSE DELIVERY COUPLING









TECHNICAL SPECIFICATION

Type of Material	Gun Metal	Stainless Steel	Aluminium
Body	LTB2 - IS: 318	Stainless Steel - IS : 3444	Aluminium - IS : 617
Rubber Washer	IS: 937 (Type A)	IS: 937 (Type A)	IS: 937 (Type A)
Spring	Phosphares Wire :- IS 7608	Stainless Steel : - IS 6528	Stainless Steel : - IS 6528
Size	63 mm	63 mm	63 mm



TECHNICAL SPECIFICATION

Type of Material	Gun Metal	Stainless Steel	Aluminium
Body, Bonnet Assmbly	LTB2 - IS: 318	Stainless Steel - IS : 3444	Aluminium - IS: 617
Size	63 mm	63 mm	63 mm





M. S. HOSE REEL DRUM

Type: Swinging 180° Wall Mounting

Size: Inlet 20mm(3/4" BSP Thread Size)

Hub Sides & Wall Bracket : M.S. Sheet of IS:513

Swivel Joint: LTB-2 of IS:318

Pipe with Sitting : Steel of IS:1239 Part 1

Hydrostatic Test: Tested at 21 Kgf/ Cm²

Discharge: More than 24 LPM



THERMOPLASTIC HOSE PIPE TYPE I & II

Hydrostatic Test: Tested at 21 Kgf/cm²

Range & Water Flow Rate Test at 7 Kgf/cm²

Discharge: More than 24 LPM

Range (Jet Length): 6mtrs (min)



FIRE HOSE BOX

Size: 30"x24"x10" (750x600x250 in mm)

Size: 24"x24"x10" (600x600x250 in mm)

Size: 20"x20"x10" (500x500x250 in mm)





WET CHEMICAL TYPE FIRE EXTINGUISHER



TECHNICAL SPECIFICATIONS

MODEL	FSWC-2	FSWC-4	FSWC-6
Capacity	2 kg	4 kg	6 kg
Hydraulic Test Pressure	35 Kgf/cm²	35 Kgf/cm²	35 Kgf/cm²
Service Pressure	15 Kgf/cm²	15 Kgf/cm²	15 Kgf/cm²
Type Of Extinguisher Media	WET-CHEMICAL	WET-CHEMICAL	WET-CHEMICAL
Operating Position	Upright	Upright	Upright
Discharge Time	More than 13 second	More than 18 second	More than 18 second
Cylinder Body	Stainless Steel	Stainless Steel	Stainless Steel
Minimum Effective Discharge	85%	85%	85%
Minimum Jet Length	More than 0.5 m	More than 0.5 m	More than 0.5 m
Class	K Class of Fires Only	K Class of Fires Only	K Class of Fires Only
Expellant	Pressurized with N2 gas	Pressurized with N2 gas	Pressurized with N2 gas
Operating Valve	Squeeze Grip Type With Nozzle	Squeeze Grip Type With Nozzle	Squeeze Grip Type With Nozzle
Nozzle	Spray Nozzle	Spray Nozzle	Spray Nozzle



D-TYPE FIRE EXTINGUISHER FOR METAL FIRES

TECHNICAL SPECIFICATIONS

MODEL	FSD-4	FSD-6	FSD-9
Capacity	4 kg	6 kg	9 kg
Hydraulic Test Pressure	35 Kgf/cm²	35 Kgf/cm²	35 Kgf/cm²
Service Pressure	15 Kgf/cm²	15 Kgf/cm²	15 Kgf/cm²
Type Of Extinguisher Media	Chloride based Dry Powder	Chloride based Dry Powder	Chloride based Dry Powder
Operating Position	Upright	Upright	Upright
Discharge Time	More than 18 second	More than 18 second	More than 18 second
Minimum Effective Discharge	85%	85%	85%
Minimum Jet Length	More than 0.5 m	More than 0.5 m	More than 0.5 m
Class	D Class of Fires Only	D Class of Fires Only	D Class of Fires Only
Expellant	Pressurized with N2 gas	Pressurized with N2 gas	Pressurized with N2 gas
Operating Valve	Squeeze Grip Type With Nozzle	Squeeze Grip Type With Nozzle	Squeeze Grip Type With Nozzle
Nozzle	Low Pressure Nozzle	Low Pressure Nozzle	Low Pressure Nozzle

	-	Married W	 -	_	-
	EΑ		 •		
_			 -	_	

Application:

Industrial processes, engineering, manufacturing and in scientist laboratories for fire involving magnesium, sodium, zirconium, aluminum etc. Commercial kitchens, Edible oil and Fat Fires

FEATURES

	Robust Design
	WET- CHEMICAL based
	Capable of fighting Class K fires only
-	Stainless Steel Body
-	Controlled Discharge

High quality Special Hose Pipe

Brass nickel plated valve with squeeze grip operation.

Rechargeable and easy to service.









"Customer Satisfaction Require A Professional Work Culture" "we Audit Our Customer Satisfaction Level."





Our Dealer/Distributor