



FIRE SAFETY

Stay alert, don't get hurt

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 fires 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 the extinguisher is not recommended as particularly effective for that classification of fire.

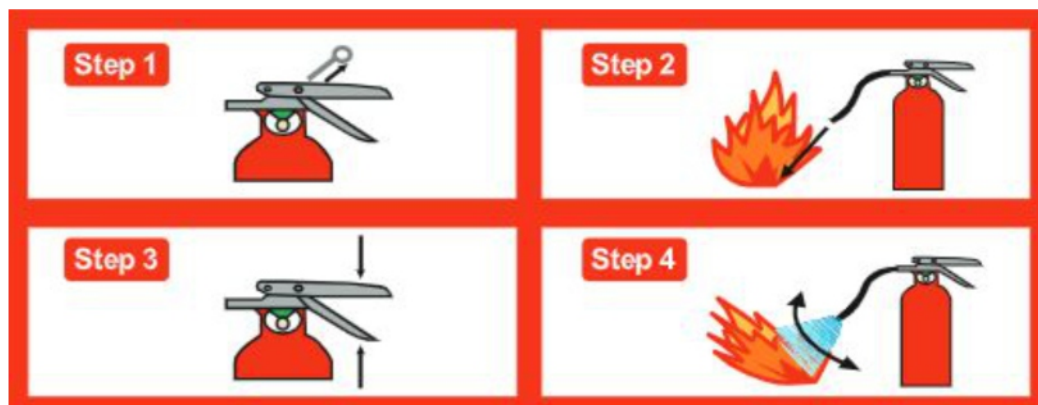


"AUREX" provides you a valuable user manual which contains very much needed information like how to use, install and maintenance of an extinguisher.

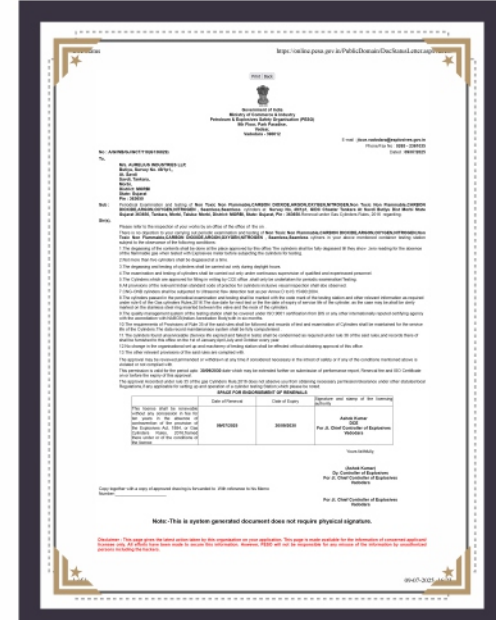
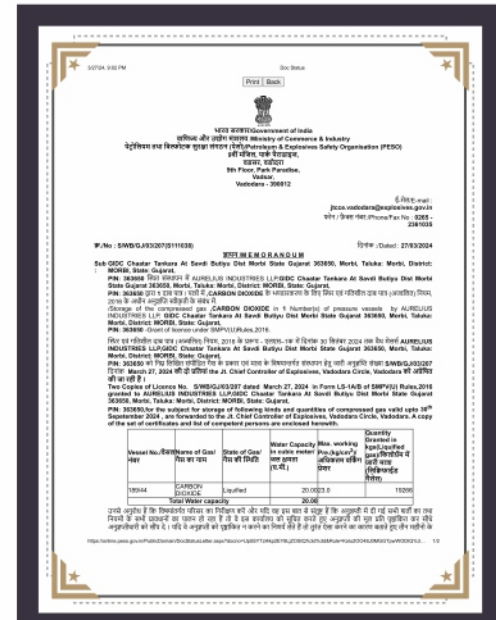
The Label affixed on extinguisher body contains specific information of "HOW TO OPERATE" the particular extinguisher.

The label instruction will change according to size and type of extinguisher.

Every one should be aware of Instructions provided on Extinguishers.



HOW TO USE?



AUREX™

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DRY CHEMICAL POWDER TYPE FIRE EXTINGUISHER SERIES



Home



Office



Building



Warehouses



Farms



Wood Working

DRY CHEMICAL PORTABLE EXTINGUISHERS STORED PRESSURE

FEATURES

- Class A/B/C and electrica Fire : MAP powder.
- Class B/C and electrical Fire : SBC/PBC/MAP powder.
- BIS Approved and ISI marked.
- Brass Chrome plated valve-squeeze operation.
- Hydraulically tested As per standard with anti-corrosive treatment.
- UV Resistant - High quality powder coating.
- EPDM Rubber braided hose-High flexibility and less prone to cracks.
- Gauge Testing System mechanism.
- Easy to maintain, recharge & service.
- Large loop Stainless steel Pull pin.
- Controllable discharge.



CAPACITY	1 KG	2 KG	4 KG	6 KG	9 KG
MOOEL(90% Series)	AI-1 90% SP	AI-2 90% SP	AI-4 90% SP	AI-6 90% SP	AI-9 90% SP
MODEL (50% Series)	AI-1 50% SP	AI-2 50% SP	AI-4 50% SP	AI-6 50% SP	AI-9 50% SP
MOOEL (40 % Series)	AI-1 40% SP	AI-2 40% SP	AI-4 40% SP	AI-6 40% SP	AI-9 40% SP
MODEL(BC Powder Series)	-	-	-	-	-
DESIGN	NOZZLE	NOZZLE	HOSE & NOZZLE	HOSE & NOZZLE	HOSE & NOZZLE
Fire Rating (MAP 90%)	1A 21B	1A 34B	3A 89B	4A 114B	6A 233B
Fire Rating (MAP 50%)	1A 21B	1A 34B	3A 89B	3A 89B	4A 144B
Fire Rating (MAP 40%)	1A 21B	1A 34B	3A 89B	3A 89B	4A 144B
Fire Rating (BC Powder)	-	-	55B	89B	233B
Height (Approx.)	338 MM	380 MM	490 MM	500 MM	580 MM
Diameter (Approx.)	86 MM (+- 5 MM)	105 MM (+- 5 MM)		160 MM (+- 5 MM)	180 MM (+- 5 MM)
Average Discharge Time	9 SEC.	15 SEC.	18 SEC.	24 SEC.	30 SEC.
Average Range of Throw	2 MTR	2.5 MTR	3 MTR	6 MTR	6.5 MTR
Average % Discharge	96%	96%	95%	95%	95%
Operating Temperature	-30 c to +60				
Service / Max Service / Test Pressure	15/18/35 bar				
Expelling Agent	Nitrogen (UHP Grade)				
Empty/Full/Shipping Weight (Approx.)	0.8/1.8	1.4/3.4	2.3/6.3	2.5/8.5/9.15	3.3/12.3/12.7
Packing Standard	Corrugated Box				
Mounting Bracket	Vehicle / Wall bracket		Wall Bracket		
Approvals	BIS/CE/FACTORY TESTED				

DRY CHEMICAL PORTABLE EXTINGUISHERS STORED PRESSURE-SS FINISH

FEATURES

- Smooth Finish stainless steel body to give aesthetic impression.
- Class A/B/C and electrical Fire:MAP powder.
- BIS Approved and ISI marked.
- CE marked brass chromeplated valve - squeeze operation.
- Hydraulically tested as per standard with anti-corrosive treatment.
- EPDM Rubber braided hose-High flexibility and less prone to cracks.
- Unique Gouge Testing System (UGTS) mechanism.
- Easy to maintain, recharge & service.
- large loop Stainless steel Pull pin.
- Controllable discharge



CAPACITY	2 kg	4kg	6kg
MODEL	AI-2-50% + AI-2-90%	AI-4-50% + AI-4-90%	AI-6-50% + AI-6-90%
DESIGN	NOZZLE	HOSE & NOZZLE	HOSE & NOZZLE
Fire Rating (MAP 90%)	1A 34B	3A 89B	4A 144B
Fire Rating (MAP 50%)	1A 34B	2A 55B	3A 89B
Height (Approx.)	380 MM	490 MM	500 MM
Diameter (Approx)	105 MM (+- 5 MM)		160 MM (+- 5 MM)
Average Discharge Time	15 SEC.	18 SEC.	24 SEC.
Average Range of Throw	2.5 MTR	3 MTR	6 MTR
Average % Discharge	96%	95%	95%
Operating Temperature	-30 c to +60		
Service / Max Service / Test Pressure	15/18/35 bar		
Expelling Agent	Nitrogen (UHP Grade)		
Empty/Full/ShippingWeight (Approx)	1.4/3.4	2.2/6.2	2.4/8.4/9.05
Packing Standard	Corrugated Box		
Mounting Bracket	Wall Bracket		
Approvals	BIS/CE/FACTORY TESTED		

DRY CHEMICAL PORTABLE EXTINGUISHERS

CARTRIDGE OPERATED

FEATURES

- **Class A/B/C and electrica Fire:** MAP powder.
- **Class B/C and electrical Fire:** SBC/PBC/MAP powder.
- **BIS Approved and ISI marked.**
- **Brass Chrome plated valve-squeeze operation.**
- **Rugged cartridge type**
- **Hydraulically tested As per standard with anti-corrosive treatment.**
- **UV Resistant - High quality powde coating.**
- **EPDM Rubber braided hose-High flexibility and less prone to cracks.**
- **Gauge Testing System mechanism.**
- **Easy to maintain,recharge & service.**
- **Large loop Stainless steel Pull pin.**



CAPACITY	4 KG	6 KG	9 KG
MOOEL(90%Series)	AIC-4-90%	AIC-6-90%	AIC-9-90%
MODEL (50% Series)	AIC-4-50%	AIC-6-50%	AIC-9-50%
DESIGN	HOSE	HOSE	HOSE
Fire Rating (MAP 90%)	3A 89B	4A 144B	6A 233B
Fire Rating (MAP 50%)	2A 55B	3A 89B	4A 144B
Height (Approx.)	510 MM	540 MM	585 MM
Diameter (Approx)	140 MM (+- 5 MM)	150 MM (+- 5 MM)	180 MM (+- 5 MM)
Average Discharge Time	18 SEC.	24 SEC.	30 SEC.
Average Range of Throw	3 MTR	5 MTR	6 MTR
Average % Discharge	94%	94%	94%
Operating Temperature	-30 c to +60		
Service / Max Service / Test Pressure	15/18/35 bar		
Expelling Agent	CO2 GAS		
CO2 GAS Cartirdge	120 gm	120 gm	200 gm
Empty/Full/ShippingWeight (Approx)	3.7/7.7/& 8.2kg	4/10/10.5kg	6.3/15.3/15.8kg
Paking Standard	Corrugated Box		
Mounting Bracket	Wall Bracket		
Approvals	BIS		

DRYCHEMICAL MOBILE EXTINGUISHERS STORED PRESSURE

FEATURES

- SBC/PBC based Dry Chemical powder capable of fighting against class B,C & Electrically started fires
- MAP Mono Ammonium Phosphate drychemical powder capable of fighting against class A, B,C & Electrically started fires
- BIS Approved and ISI marked
- Hydraulically tested as per standard
- Pressurized with UHP grade Nitrogen gas
- High quality powder coating (UV Resistant)
- Controllable discharge
- Brass forged cap with auto safety release mechanism
- Easy & more economical to refill maintain & service
- PVC Braided hose with SS protection spring of 300mm to avoid kink and shut off nozzle
- Conformity standard IS16018:2012



CAPACITY	25kg	50kg	75kg
MODEL (BC POWDER)	AI-25-S	AI-50-S	AI-75-S
MODEL (BC POWDER)	AI-25-P	AI-50-P	AI-75-P
MODEL (MAP POWDER) 50%	AI-25-50%	AI-50-50%	AI-75-50%
MODEL (MAP POWDER) 90%	AI-25-90%	AI-50-90%	AI-75-90%
DESIGN	HOSE & NOZZLE		
Fire Rating (MAP POWDER)	20A233B	20A:233B	20A:233B
Fire Rating (BC Powder)	233B	233B	233B
Height (Approx.)	980 mm	1020 mm	1030 mm
Diameter (Approx.)	300 +/-10mm	400 +/-10mm	400 +/-10mm
Average Discharge Time	30 to 40 sec	60 to 70 sec	75 to 85 sec
Average Range of Throw	6 mtr		
Average % Discharge	85%		
Operating Temperature	-30 c to +60		
Service / Max Service / Test Pressure	15/18/35 bar		
Expelling Agent	Nitrogen (UHP Grade)		
Empty/Full/Shipping Weight (Approx)	35/60/62kg	55/105/106kg	65/140/142 kg
Packing Standard	Paper and Jute bags		
Approvals	BIS only for map powder		

DRY CHEMICAL MOBILE EXTINGUISHERS EXTERNAL GAS CYLINDER

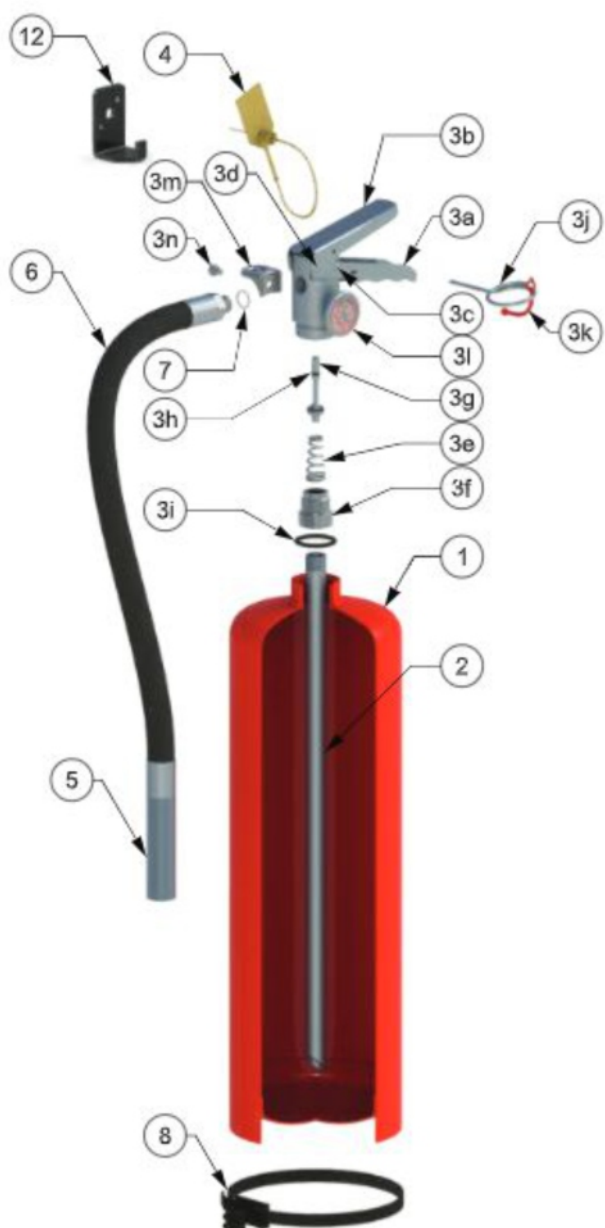
FEATURES

- MAP Mono Ammonium Phosphate drychemical powder capable of fighting against class A, B,C & Electrically started fires
- SBC/PBC based Dry Chemical powder capable of fighting against class BC & Electrically started fires
- BIS Approved and ISI marked
- Hydraulically tested as per standard
- External CO2 gas cylinder (PESO Approved)
- High quality powder coating (UV Resistant)
- Controllable discharge
- Brass forged cap with auto safety release mechanism
- PVC Braided hose with SS protection spring of 300mm to avoid kink and shut off nozzle
- Easy & more economical to refill maintain & service
- Conformity standard IS16018:2012



CAPACITY	25kg	50kg	75kg
MODEL (BC POWDER)	AI-25-S	AI-50-S	AI-75-S
MODEL (BC POWDER)	AI-25-P	AI-50-P	AI-75-P
MODEL (MAP POWDER) 50%	AI-25-50%	AI-50-50%	AI-75-50%
MODEL (MAP POWDER) 90%	AI-25-90%	AI-50-90%	AI-75-90%
DESIGN	HOSE & NOZZLE	HOSE & NOZZLE	HOSE & NOZZLE
Fire Rating (MAP POWDER)	20A233B	20A:233B	20A:233B
Fire Rating (BC Powder)	233B	233B	233B
Height (Approx.)	980 mm	1020 mm	1030 mm
Diameter (Approx.)	300 +-10mm	400 +-10mm	400 +-10mm
Average Discharge Time	25 to 30 sec	40 to 50 sec	50 to 60 sec
Average Range of Throw	6 mtr	8 mtr	10 mtr
Average % Discharge	91%	90%	90%
Operating Temperature	-30 c to +60		
Service / Max Service / Test Pressure	14/17/35 bar		
Expelling Agent	co2 gas		
CO2 Gas Capacity	2kg		
Empty/Full/Shipping Weight (Approx)	59/84/85kg	70/120/121kg	75/150/151 kg
Packing Standard	Paper and Jute bags		
Approvals	BIS		

DRY CHEMICAL PORTABLE EXTINGUISHERS STORED PRESSURE



1.	Powder coated body
2.	Aluminum Syphon tube
3.	Valve Assembly
3a.	Valve Handle
3b.	Valve Lever
3c.	Rivet small
3d.	Rivet big
3e.	Spring
3f.	Syphon tube adapter
3g.	Spindle
3h.	O-ring for the spindle
3i.	O-ring for the valve
3j.	Safety Pin
3k.	Safety Pin string
3i.	Pressure gauge/Indicator
3m.	Mounting Buckle
3n.	Mounting Buckle Screw
4.	Tamper seal
5.	Discharge Nozzle
6.	Discharge Hose
7.	Discharge Hose/Nozzie O-Ring
8.	Belt
9.	2.5 lbs Fire Extinguisher Label
10.	Aurex Brand sticker
11.	MAP-50% Powder
12.	Mounting bracket



CARBON DIOXIDE TYPE FIRE EXTINGUISHER



Chemical
Manufacturing Plant



Oil Ring



Construction



Warehouses



Airport



Laboratories

CO2 PORTABLE EXTINGUISHER

FEATURES

- Carbon Di Oxide is Colorless, Odorless, Non Toxic and provides rapid knockdown of industrial fires
- BIS Approved and ISI marked
- PESO / CCOE Approved cylinder body and confirms to IS:7285
- High grade Enamel Painted externally with PO Red finish Wheel operated Controllable discharge
- High pressure Brass valve confirms to IS:3224 which is provided with pressure relief disc
- Rechargeable and easy to service
- Non conductive agent for electrical use without risk to operator CO2 gas disappears quickly leaving no residue
- directional control of Co2 discharge through horn rotation feature
- Conformity standard IS15683:2018



CAPACITY	2kg	4.5kg
MODEL(WHEEL TYP E VALVE)	AI-2	AI-4.5
MODEL (ALUMINUM BODY)	AI-2-AL	AI-4.5-AL
DESIGN	Bend Pipe & Horn	Hose & Horn
Fire Rating	21B	55B
Height (Approx)	580 mm	700 MM
Diameter (Approx)	108 (+ -5mm)	140 (+ -5mm)
Average Discharge Time	9 Sec	12 Sec
Average Range of Throw	2m	2m
Average % Discharge	98%	98%
Operating Temperature	-30 c to +60	
Service / Max Service / Test Pressure	60/105/250 bar	
Empty Weight (Approx)	6.5 KG	10.5 KG
Full Weight (Approx)	8.5 KG	15 KG
Packing Standard	Corrugated Box	
Mounting Bracket	Wall Bracket	
Approvals	BIS & PESO	

CO2 MOBILE EXTINGUISHERS

FEATURES

- Carbon Di Oxide is Colorless, Odorless. Non Toxic and provides rapid knock down of industrial fires.
- BIS Approved and ISI marked
- CCOE/PESO approved cylinder body and confirms to IS:7285
- High grade enamel paint externally with PO Red finish
- Wheel Operated Controlled discharge
- High pressure Brass valve confirms to IS:3224 which provided with pressure relief disc
- Rechargeable and easy to service
- Non conductive agent for electrical use without risk to operator
- CO2 gas disappears quickly leaving no residue
- Wire Braided Hose & Flat Horn with Diffuser Nozzle for dispersed discharge of Carbon Di Oxide
- Conformity standard IS 16018:2012



CAPACITY	6.5kg	9kg	22.5kg
MODEL(WHEEL TYP E VALVE)	AI-6.5	AI-9	AI-22.5
DESIGN	Hose & Horn	Hose & Horn	Hose & Horn
Fire Rating	55B	55B	89B
Height (Approx)	960mm	1250mm	1155mm
Diameter (Approx)	140mm (+ -10mm)	140mm (+ -10mm)	232mm (+ -10mm)
Average Discharge Time	20 Sec	30 Sec	35 Sec
Average Range of Throw	3m	3m	4m
Average % Discharge	96%	96%	96%
Operating Temperature	-30 c to +60		
Service / Max Service / Test Pressure	60/105/250 bar		
Empty Weight (Approx)	16.5 kg	23.5 kg	62.5 kg
Full Weight (Approx)	23 kg	32.5 kg	85 kg
Packing Standard	Paper and Jute bags		
Approvals	BIS		



FOAM & WATER FIRE EXTINGUISHER



Plywood
Companies
(Water)



Patrol
Stations
(FOAM)



Restaurants

FOAM PORTABLE EXTINGUISHERS STORED PRESSURE

FEATURES

- **Class A/B Fire : AFFF(Aqueous Film Forming Foam).**
- **BIS Approved and ISI marked.**
- **Brass Chrome plated valve-squeeze operation.**
- **Air aspirated nozzle to provide high fire rating (Foam extinguisher)**
- **Hydraulically tested As per standard**
- **UV Resistant - High quality powder coating.**
- **EPDM Rubber braided hose-High flexibility and less prone to cracks.**
- **Gauge Testing System mechanism.**
- **Easy to maintain, recharge & service.**
- **Large loop Stainless steel Pull pin.**
- **Controllable discharge.**
- **Smooth Finish stainless steel body to give aesthetic impression. (FOR SS FINISH)**
- **Rugged cartridge type - (for cartridge operated)**



CAPACITY	9 LTR	9 LTR	9 LTR
MODEL	AIFM-9	AIFMSS-9	AIFMCR-9
DESIGN	HOSE & NOZZLE		
Fire Rating	4A:233B		
Height (Approx.)	575mm	610mm	585mm
Diameter (Approx.)	180 MM (+ - 5 MM)		
Average Discharge Time	35 sec		
Average Range of Throw	6 mtr		
Average % Discharge	97%		
Operating Temperature	+5 C TO +60		
Service / Max Service / Test Pressure	15/18/35 bar		
Expelling Agent	Nitrogen (UHP Grade)	Nitrogen (UHP Grade)	Carbon di oxide gas
Empty/Full/Shipping Weight (Approx)	5/14/14.5kg	3.6/12.6/13.1kg	6.1/15.1/15.6kg
Packing Standard	Corrugated Box		
Mounting Bracket	Wall Bracket		
Approvals	BIS & CE		BIS

WATER PORTABLE EXTINGUISHERS STORED PRESSURE

FEATURES

- **Class A Fire : Water**
- **BIS Approved and ISI marked.**
- **Brass Chrome plated valve-squeeze operation.**
- **Hydraulically tested As per standard**
- **UV Resistant - High quality powder coating.**
- **EPDM Rubber braided hose-High flexibility and less prone to cracks.**
- **Gauge Testing System mechanism.**
- **Easy to maintain,recharge & service.**
- **Large loop Stainless steel Pull pin.**
- **Controllable discharge.**
- **Smooth Finish stainless steel body to give aesthetic impression. (FOR SS FINISH)**
- **Rugged cartridge type - (for cartridge operated)**



CAPACITY	9 LTR	9 LTR	9 LTR
MODEL	AIWT-9	AIWTSS-9	AIWTCR-9
DESIGN	HOSE & NOZZLE		
Fire Rating	3A		
Height (Approx.)	575mm	610mm	585mm
Diameter (Approx.)	180 MM (+- 5 MM)		
Average Discharge Time	35 sec		
Average Range of Throw	6 mtr		
Average % Discharge	97%		
Operating Temperature	+5 C TO +60		
Service / Max Service / Test Pressure	15/18/35 bar		
Expelling Agent	Nitrogen (UHP Grade)	Nitrogen (UHP Grade)	Carbon di oxide gas
Empty/Full/Shipping Weight (Approx)	5/14/14.5kg	3.6/12.6/13.1kg	6.1/15.1/15.6kg
Packing Standard	Corrugated Box		
Mounting Bracket	Wall Bracket		
Approvals	BIS & CE		BIS

FOAM & WATER MOBILE EXTINGUISHERS STORED PRESSURE

FEATURES

- **Class A/B Fire : AFFF(Aqueous Film Forming Foam).**
- **Water type are capable of fighting class A fire effectively.**
- **Spray nozzle to provide high fire rating**
- **Brass forged valve with auto safety release mechanism**
- **Easy refill, maintain & service**
- **PVC braided hose with nozzle**
- **UV Resistant - High quality powder coating.**
- **Conformity standard IS 16018:2012**



CAPACITY	FOAM		WATER			
	45 LTR	60 LTR	45 LTR	60 LTR		
MODEL	AIFMS-45		AIFMS-60			
DESIGN	HOSE & NOZZLE		HOSE & NOZZLE			
Fire Rating	20A:233B		20A	20A		
Height (Approx.)	1000mm	1200mm	1000mm	1200mm		
Diameter (Approx.)	300mm (+- 10 MM)		300mm (+- 10 MM)			
Average Discharge Time	Min. 30 sec					
Average Range of Throw	9 mtr					
Average % Discharge	Min 90%					
Operating Temperature	+5 C TO +55					
Service / Max Service / Test Pressure	15/18/35 bar					
Expelling Agent	Nitrogen (UHP Grade)					
Empty/Full/ShippingWeight (Approx)	40/85/90kg	48/108/115kg	40/85/90kg	48/108/115kg		
Packing Standard	Paper and Jute bags					
Approvals	-	BIS	-	-		

FOAM & WATER MOBILE EXTINGUISHERS GAS CARTRIDGE

FEATURES

- **Class A/B Fire : AFFF(Aqueous Film Forming Foam).**
- **Class A Fire : Water**
- **BIS Approved and ISI marked.**
- **cartridge type**
- **Brass forged cap with auto safety release mechanism**
- **Hydraulically tested As per standard**
- **UV Resistant - High quality powder coating.**
- **PVC Braided hose and shut off nozzle**
- **Easy & more economical to refill,maintain & service**
- **Conformity standard IS 16018:2012**



CAPACITY	FOAM			WATER	
	45 LTR	60 LTR	100 LTR	45 LTR	60 LTR
MODEL	AIFM-45	AIFM-60	AIFM-100	AIWT-45	AIWT-60
DESIGN	HOSE & NOZZLE			HOSE & NOZZLE	
Fire Rating	20A:233B	-	-	20A	20A
Height (Approx.)	1000mm	1200mm	1020mm	1000mm	1200mm
Diameter (Approx)	300mm (+- 10 MM)	300mm (+- 10 MM)	480mm (+- 10 MM)	300mm (+- 10 MM)	300mm (+- 10 MM)
Average Discharge Time	Min. 30 sec				
Average Range of Throw	9 mtr				
Average % Discharge	Min 90%				
Operating Temperature	+5 C TO +55				
Service / Max Service / Test Pressure	14/17/35 bar				
CO2 Gas Cartrige gm	300gm	300gm	-	300gm	300gm
CO2 External Cylinder (kg)	-	-	2kg	-	-
Empty/Full/ShippingWeight (Approx)	40/85/90kg	48/108/115kg	-	40/85/90kg	48/108/115kg
Packing Standard	Paper and Jute bags				
Approvals	BIS	BIS	-	BIS	BIS



CLEAN AGENT TYPE FIRE EXTINGUISHER



Switch Gears



Office



Sensitive data Storage



Boats



Aircraft's



Laboratories

CLEAN AGENT PORTABLE EXTINGUISHER

FEATURES

- **Class A/B/C and electrical Fire**
- **HFC 236fa/FE36 clean agent gas**
- **BIS Approved and ISI marked.**
- **Brass Chrome plated valve-squeeze operation.**
- **Hydraulically tested As per standard**
- **UV Resistant - High quality powder coating.**
- **EPDM Rubber braided hose-High flexibility and less prone to cracks.**
- **Gauge Testing System mechanism.**
- **Easy to maintain, recharge & service.**
- **Large loop Stainless steel Pull pin.**
- **Controllable discharge.**



CAPACITY	2 kg	4 kg	6 kg
DESIGN	HOSE & NOZZLE		
Fire Rating	1A:21B	2A:34B	2A:55B
Height (Approx.)	410mm	490mm	530mm
Diameter (Approx)	106 MM (+- 5 MM)	140 MM (+- 5 MM)	150 MM (+- 5 MM)
Average Discharge Time	9 sec	14 sec	22 sec
Average Range of Throw	3 mtr	3.5 mtr	4 mtr
Average % Discharge	96%		
Operating Temperature	-30 c to +60		
Service / Max Service / Test Pressure	10/12/35 bar		
Expelling Agent	Nitrogen (UHP Grade)		
Empty/Full/ShippingWeight (Approx)	1.9/3.9/4.3kg	2.7/6.7/7.1kg	2.9/8.9/9.4kg
Packing Standard	Corrugated Box		
Mounting Bracket	Wall Bracket		
Approvals	BIS		

CLEANAGENT PORTABLE EXTINGUISHER SS FINISH

FEATURES

- Class A/B/C and electrical Fire
- HFC 236fa/FE36 clean agent gas
- BIS Approved and ISI marked.
- Smooth Finish stainless steel body to give aesthetic impression.
- CE marked brass chrome plated valve- squeeze operation.
- UV Resistant - High quality powder coating.
- Gauge Testing System mechanism.
- Easy to maintain, recharge & service.
- Large loop Stainless steel Pull pin.
- Controllable discharge.



CAPACITY	2 kg	4 kg	6 kg
MODEL	AICASS-2	AICASS-4	AICASS-6
DESIGN	HOSE & NOZZLE		
Fire Rating	1A:21B	2A:34B	2A:55B
Height (Approx.)	440mm	500mm	550mm
Diameter (Approx.)	110 MM (+- 5 MM)	140 MM (+- 5 MM)	150 MM (+- 5 MM)
Average Discharge Time	9 sec	14 sec	22 sec
Average Range of Throw	3 mtr	3.5 mtr	4 mtr
Average % Discharge	96%		
Operating Temperature	-30 c to +60		
Service / Max Service / Test Pressure	10/12/35 bar		
Expelling Agent	Nitrogen (UHP Grade)		
Empty/Full/Shipping Weight (Approx)	1.6/3.6/4.0kg	2.5/6.5/6.9kg	2.8/8.8/9.3kg
Packing Standard	Corrugated Box		
Mounting Bracket	Wall Bracket		
Approvals	BIS/CE		



AUREX™



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