

Your Solution to FIRE SAFETY

Kitemark CE Fire Extinguishers

KMCE SERIES PRESSURE EQUIPMENT DIRECTIVE







FIRE EXTINGUISHER

ROTATE PIN TO BREAK SEAL PULL OUT PIN

2 AM NOZZLE AT FIRE BASE FROM APPROX 2m



KM 544838

0038



EVERSAFE EXTINGUISHER SDN. BHD. (053162-V)





About Us:

Eversafe Extinguisher Sdn. Bhd. incorporated in year 1979, a member of Leeden National Oxygen Ltd, Singapore. Our production of fire-fighting equipment is housed within 2.844 acres of manufacturing and R&D facilities which allows us to offer an extensive range of high-quality products and systems.

2 Vision:

We aim to be the global leader in the production and marketing of firefighting equipment, systems, and solutions, through the use of innovative design.

3 Core Values:







Teamwork



Integrity Always



Positive Change



Safety is Our Priority



Provide Solutions



Customer Focus

4 Quality Control:

Manufacturing process and quality management systems have been approved to BS EN ISO 9001 by British Standards Institution.

5 Manufacturer/Distributor of:

- Portable and Mobile Fire Extinguishers
- Fire Hose Reels
- Landing Valves
- Breeching Inlets
- Hydrant

- Nozzle
- Smoke Alarm
- Fire Blanket
- Canvas Hose
- Cabinets
- CO₂ Fire Extinguishing System
- NAF S227 Fire Extinguishing System (FM200 Alternative)
- NAF S125 Fire Extinguishing System
- Inert Gases Fire Extinguishing System
- Kerr Fire Foam Compound
- Wet Chemical Fire Suppression System

6 Product Standards/Certification/Directives:

Our products are in compliance with the following product standards / certification bodies:

- a) Australian Standard (SAI Global)
- b) European Standard (BSI)
- c) Malaysian Standard (SIRIM / IKRAM)
- d) Singapore Standard (TÜV SÜD PSB / SETSCO)
- e) Construction Product Directive, CPD / CPR (BRE)
- f) Pressure Equipment Directive, CE mark (Lloyd's Register)

- g) Marine Equipment Directive, Wheel mark (Apragaz)
- h) Offshore Special Requirement -Sarawak Shell Bhd / Sarawak Shell Petroleum Co (SSB / SSPC)
- i) Kuwait National Petroleum Co (**KNPC**)
- j) Kuwait Oil Company (**KOC**)

PRODUCT APPROVALS

































EVERSAFE® Portable & Mobile Fire Extinguishers



EVERSAFE® range of Fire Extinguisher is certified to various international standards/directives:

- European Standard BS EN 3 & BS EN 1866
- Malaysian Standard MS 1539
- PED (Pressure Equipment Directive)
- Australian Standard AS/NZS 1841
- Singapore Standard SS EN 3
- MED (Marine Equipment Directive)

Extinguisher Features

Extinguisher bodies are fully deep drawn from cold rolled steel, and pressure tested to twice the extinguisher's working pressure. Cylinders are externally coated with polyester (with phosphate under treatment) for maximum corrosion resistance

For extreme environment installations, we recommend the use of our **CR** (**Corrosion Resistant**) Fire Extinguishers.

Type of Extinguishant:

Dry Chemical Powder (ABC)

Dry Chemical Powder (ABC) is a mixture of highly efficient mono-ammonium phosphate and ammonium sulphate ground to selected particle sizes and made resistant to influences of climate extremes by means of hydrophobing agents. It is a versatile and safe extinguishant, and is ideally suited to environment where the fire hazard is mixed. It also offers fast knockdown, protection against reignition and heat reduction. Multipurpose Dry Chemical Powder (ABC) is effective on Class A (carbonaceous) fire, Class B (flammable liquid) fire and Class C (flammable gas) fire. It is also suitable for use on live electrical fires.

Monnex Powder **Monnex powder** is based on potassium bicarbonate-urea complex. Monnex is particularly effective against fire involving alcohols, ketones and esters, which are more difficult for conventional fire fighting agents. Monnex Powder is recommended for high risk situation and should be used when rapid knockdown is required on Class B and C fires. Monnex is particularly suitable for use in refineries, petrochemical complexes and other high hazard areas.

Water

Water, the most commonly used fire extinguishant for Class A fire involving carbonaceous materials such as wood, textiles and paper by cooling the fire and removing the heat needed for combustion.

Foam (AFFF) Filmfoams (AFFF) are synthetic aqueous film forming foam concentrate consisting of fluorocarbon and hydrocarbon surfactants blended with various solvents, preservatives and stabilisers. The foam forms an aqueous film which helps to prevent the release of fuel vapours while the foam blanket from which the film forming liquid drains excludes oxygen from the fuel surface, extinguishing the fire and preventing re-ignition. The water content of the foam provides a cooling effect. The film forming liquid, although heavier, floats on the surface of the fuel, due to its lower surface tension.

Effective on B class hydrocarbon fuel fires such as oil, petroleum, aviation fuels, and is particularly suitable

Effective on B class hydrocarbon fuel fires such as oil, petroleum, aviation fuels, and is particularly suitable where fast fire knockdown is essential. It is compatible with all dry powders. Its excellent wetting characteristics make it useful in combating Class A fire as well.

Carbon Dioxide (CO₂) **Carbon Dioxide** is the ideal agent for use on Class B (flammable liquids) fires. It is non toxic, non conductive and non corrosive inert gas which works by smothering the flames and reducing the oxygen content of the air around fire. CO_2 is safe to use on live electrical fires.

Wet Chemical **Wet Chemical**, an aqueous solution, is suitable for use on Class F fire, which involves cooking oils and fats. It reacts with the burning oil or fat forming a 'blanket' which rapidly knocks the flames out, cools the burning oil and chemically reacts to form a soap-free substance, sealing the surface and preventing re-ignition.

	SELECTION CHART FOR USE OF FIRE EXTINGUISHERS									
Symbol	Class Of Fire	Descriptions	ABC Powder	BC Powder	Monnex Powder	Water Spray Nozzle	Spray Foam	Foam (Branchpipe)	CO ₂	Wet Chemical
 AA	A	Solid materials	/			/	✓	/		/
B	В	Liquids or liquefiable solids	/	/	/		/	/	/	
C E	С	Gases	/	/	/					
F	E	Electrical Equipment	/	/	/	*	*		✓	
» E	F	Cooking oil								/

^{*} Safe if in accidental contact with live electrical equipment. Comply with electrical conductivity test BS EN 3-7, Clause 9 Annex C

ABC Dry Powder Portable Fire Extinguishers







FEATURES

- ✓ Fully deep drawn from cold rolled steel
- ✓ Pressure tested to twice the extinguisher's working pressure
- Externally coated with polyester powder



EED-1 EED-2 EED-2h EED-3 EED-4N EED-6 EED-9 EED-12

Model	EED-1	EED-2	EED-2h	EED-3	EED-4N	EED-6	EED-9	EED-12
Туре		Stored Pressure Type						
Extinguishant				ABC Dry	Powder			
Capacity	1 kg	2 kg	2 kg	3 kg	4 kg	6 kg	9 kg	12 kg
Propellant				Dry Nitro	ogen (N2)			
Valve			Controllable	Non Ferrous V	alve with Pressu	ire Indicator		
Body Diameter	79 mm	110 mm	110 mm	130 mm	158 mm	158 mm	178 mm	188 mm
Overall Height	325 mm	370 mm	410 mm	425 mm	475 mm	525 mm	587 mm	695 mm
Approx Full Weight	1.8 kg	3.3 kg	3.4 kg	5.0 kg	6.9 kg	9.3 kg	13.1 kg	17.6 kg
Working Temperature Range	-20°C to + 60°C							
Working Pressure		12 bar						
Test Pressure				25	bar			
Burst Pressure				Exceed	s 69 bar			
Approx Discharge Range	2 m	2.5 m	2.5 m	4 m	5 m	5 m	7 m	7 m
Approx Discharge Time	11 sec	16 sec	11 sec	12 sec	18 sec	16 sec	18 sec	30 sec
Fire Rating	5A:34B	13A:55B	13A:70B	13A:89B	21A:113B	43A:233B	43A:233B	43A:233B
Fire Class	A, B, C + Electrical							
Internal Coating	Stoving Epoxy Primer							
Paint Finishing	RAL 3000 Flame Red Epoxy Polyester Powder Coating							
Mounting	Plastic Bracket Metal 'L' Wall Bracket							
Manufactured & Certified to	BS EN 3-7: 2004 + A1: 2007, BS EN 3-8: 2006 and BS EN 3-10: 2009							

AFF Foam & Water Portable Fire Extinguishers







FEATURES

- ✓ Fully deep drawn from cold rolled steel
- ✓ Pressure tested to twice the extinguisher's working pressure
- ✓ Externally coated with polyester powder



Model	EEF-2s	EEF-6s	EEF-9s	EEW-6s	EEW-9s			
Туре		Stored Pressure Type						
Extinguishant		AFF Foam (Premix)		Wa	ter			
Capacity	2 litres	6 litres	9 litres	6 litres	9 litres			
Propellant			Nitrogen (N2)					
Valve		Controllable Chrom	e Plated Brass Valve witl	n Pressure Indicator				
Body Diameter	110 mm	158 mm	178 mm	158 mm	178 mm			
Overall Height	398 mm	575 mm	625 mm	575 mm	625 mm			
Approx Full Weight	3.7 kg	10.0 kg	13.7 kg	10.0 kg	13.7 kg			
Working Temperature Range	+ 5°C to + 60°C							
Working Pressure	12 bar							
Test Pressure			25 bar					
Burst Pressure			Exceeds 69 bar					
Approx Discharge Range	1.5 m	4 m	6 m	4 m	6 m			
Approx Discharge Time	15 sec	32 sec	57 sec	41 sec	75 sec			
Fire Rating	5A:34B	13A:144B	21A:183B	13A	21A			
Fire Class	A, B + Electrical Safety Test* A + Electrical Safety Test*							
Internal Coating	Thermoplastic Powder Coating (PPA)							
Paint Finishing	RAL 3000 Flame Red Epoxy Polyester Powder Coating							
Mounting	Wire Bracket Metal 'L' Wall Bracket							
Manufactured & Certified to	BS EN 3-7: 2004 + A1: 2007, BS EN 3-8: 2006, and BS EN 3-10: 2009							

^{*} Safe if in accidental contact with live electrical equipment. Comply with electrical conductivity test BS EN 3-7, Clause 9 Annex C

Wet Chemical Portable Fire Extinguishers







FEATURES

- ✓ Fully deep drawn from cold rolled steel
- ✓ Pressure tested to twice the extinguisher's working pressure
- ✓ Externally coated with polyester powder



EEK-2s EEK-6s EEK-9s

Model	EEK-2s	EEK-6s	EEK-9s			
Type	Stored Pressure Type					
Extinguishant		Wet Chemical				
Capacity	2 litres	6 litres	9 litres			
Propellant		Nitrogen (N2)				
Valve	Controllable	Chrome Plated Brass Valve with Pressur	e Indicator			
Body Diameter	110 mm	158 mm	178 mm			
Overall Height	398 mm	575 mm	625 mm			
Approx Full Weight	4.6kg 13.1 kg 18.5 k					
Working Temperature Range	0°C to + 60°C					
Working Pressure	12 bar					
Test Pressure		25 bar				
Burst Pressure		Exceeds 69 bar				
Approx Discharge Range		>2 m				
Approx Discharge Time	14 sec	55 sec	90 sec			
Fire Rating	5A:5F	8A:75F	13A:75F			
Fire Class	A, F + Electrical Safety Test*					
Internal Coating	Thermoplastic Powder Coating (PPA)					
Paint Finishing	RAL 3000 Flame Red Epoxy Polyester Powder Coating					
Mounting	Wire Bracket Metal 'L' Wall Bracket					
Manufactured & Certified to	BS EN 3-7: 2004 + A1: 2007, BS EN 3-8: 2006, and BS EN 3-10: 2009					

^{*} Safe if in accidental contact with live electrical equipment. Comply with electrical conductivity test BS EN 3-7, Clause 9 Annex C

^{*} Overall height measure from bottom upto valve handle

Carbon Dioxide Portable Fire Extinguishers







FEATURES

Seamless steel cylinder

✓ Externally coated with polyester powder



EEC-2e2 EEC-5e1 EEC-2Ale2 EE	C-5Ale1
------------------------------	---------

Model	EEC-2e2 EEC-5e1		EEC-2Ale2	EEC-5Ale1	
Body Material	Cromo	ly Steel	Aluminium Alloy		
Extinguishant	Carbon Dioxide				
Capacity	2 kg	5 kg	2 kg	5 kg	
Valve		CE Marked Controllable (Chrome Plated Brass Valve		
Body Diameter	105 mm	138 mm	117 mm	152 mm	
Overall Height	567 mm	747 mm	502 mm	664 mm	
Approx Full Weight	6.7 kg	15.0 kg	5.1 kg	12.1 kg	
Working Temperature Range	- 20°C to + 60°C				
Working Pressure	56 bar				
Test Pressure	250	bar	212 bar		
Burst Pressure		180 - 2	200 bar		
Approx Discharge Range		3	m		
Approx Discharge Time	13 sec	23 sec	14 sec	18 sec	
Fire Rating	34B	55B	34B	55B	
Fire Class		B + Elect	rical		
Cylinder Specification	84 / 525 / EEC , BS	S 5045 Part 7, PED	BS 5045 Part 8 , PED		
Discharge Assembly	Swivel Horn	Hose & Fish Tail Horn	Swivel Horn	Hose & Fish Tail Horn	
Paint Finishing	RAL 3000 Flame Red Epoxy Polyester Powder Coating				
Mounting	Metal 'L' Wall Bracket				
Manufactured & Certified to	BS EN 3-7: 2004 + A1: 2007, BS EN 3-9: 2006 and BS EN 3-10: 2009				

^{*} Overall height measure from bottom upto valve handle

Cartridge Operated Type

ABC Powder and Monnex Powder Portable Fire Extinguishers







FEATURES

- ✓ Fully deep drawn from cold rolled steel
- ✓ Pressure tested to twice the extinguisher's working pressure
- ✓ Externally coated with polyester powder



EED-4c EED-6c EED-9c EED-12c EED-12cMX

Model	EED-4c	EED-6c	EED-9c	EED-12c	EED-12cMX	
Туре	Cartridge Operated Type					
Extinguishant		ABC Dry Powder Monnex Pow				
Capacity	4 kg	6 kg	9 kg	12 kg	9 kg	
CO2 Gas Cartridge	75 g	110 g	150 g	225 g	225 g	
Valve / Headcap	CE Ma	rked Controllable Chro	ome Plated Brass Head	cap with Safety Relief \	/alve	
Body Diameter	158 mm	158 mm	178 mm	188 mm	188 mm	
Overall Height	480 mm	535 mm	595 mm	710 mm	710 mm	
Approx Full Weight	7.9 kg	10.4 kg	14.1 kg	19.1 kg	16.1 kg	
Working Temperature Range	- 20°C to + 60°C					
Working Pressure	12 bar					
Test Pressure			25 bar			
Burst Pressure			Exceeds 69 bar			
Approx Discharge Range	2 - 3 m	5 m	7 m	7 m	7 m	
Approx Discharge Time	20 sec	20 sec	22 sec	31 sec	19 sec	
Fire Rating	21A:89B	27A:183B	34A:233B	43A:233B	233B	
Fire Class	A, B, C + Electrical B, C					
Internal Coating	Stoving Epoxy Primer					
Paint Finishing	RAL 3000 Flame Red Epoxy Polyester Powder Coating					
Mounting	Metal 'T' Wall Bracket					
Manufactured & Certified to	BS EN 3-7: 2004 + A1: 2007, BS EN 3-8: 2006 and BS EN 3-10: 2009					

Cartridge Operated Type

AFF Foam & Water Portable Fire Extinguishers







FEATURES

- ✓ Fully deep drawn from cold rolled steel
- ✓ Pressure tested to twice the extinguisher's working pressure
- ✓ Externally coated with polyester powder



EEF-6cs EEF-9cs EEF-9c EEW-6cs EEW-9cs

Model	EEF-6cs	EEF-9cs	EEF-9c	EEW-6cs	EEW-9cs		
Туре		Cartridge Operated Type					
Extinguishant		AFF Foam (Premix)	War	Water			
Capacity	6 litres	9 litres	9 litres	6 litres	9 litres		
CO₂ Gas Cartridge	55 g	75 g	75 g	55 g	55 g		
Valve / Headcap	CE M	arked Controllable Chro	ome Plated Brass Head	cap with Safety Relief \	/alve		
Body Diameter	158 mm	178 mm	178 mm	158 mm	178 mm		
Overall Height	585 mm	630 mm	630 mm	585 mm	630 mm		
Approx Full Weight	11.1 kg	14.9 kg	14.9 kg	11.1 kg	14.8 kg		
Working Temperature Range	+5°C to +60°C						
Working Pressure	12 bar						
Test Pressure			25 bar				
Burst Pressure			Exceeds 69 bar				
Approx Discharge Range	4 m	6 m	6 m	4 m	6 m		
Approx Discharge Time	58 sec	88 sec	42 sec	38 sec	49 sec		
Fire Rating	13A:144B	21A:183B	13A:183B	13A	21A		
Fire Class	A, B + Electrical Safety Test* A, B A + Electrical Safety Test*						
Internal Coating	Thermoplastic Powder Coating (PPA)						
Paint Finishing	RAL 3000 Flame Red Epoxy Polyester Powder Coating						
Mounting	Metal 'T' Wall Bracket						
Manufactured & Certified to	BS EN 3-7: 2004 + A1: 2007, BS EN 3-8: 2006 and BS EN 3-10: 2009						

^{*} Safe if in accidental contact with live electrical equipment. Comply with electrical conductivity test BS EN 3-7, Clause 9 Annex C

Cartridge Operated Type

Wet Chemical Portable Fire Extinguishers







FEATURES

- ✓ Fully deep drawn from cold rolled steel
- ✓ Pressure tested to twice the extinguisher's working pressure
- ✓ Externally coated with polyester powder





EEK-6cs EEK-9cs

Model	EEK-9cs EEK-9cs					
Туре	Cartridge Operated Type					
Extinguishant	Wet Chemical					
Capacity	6 litres 9 litres					
CO2 Gas Cartridge	35 g	55 g				
Valve / Headcap	CE Marked Controllable Chrome Plate	ed Brass Headcap with Safety Relief Valve				
Body Diameter	158 mm	178 mm				
Overall Height	585 mm	630 mm				
Approx Full Weight	13.4 kg	18.7 kg				
Working Temperature Range	0°C to +60°C					
Working Pressure	12 bar					
Test Pressure	25 bar					
Burst Pressure	Exceeds	69 bar				
Approx Discharge Range	>2	m				
Approx Discharge Time	70 sec	84 sec				
Fire Rating	8A:75F	13A:75F				
Fire Class	A, F + Electrical Safety Test*					
Internal Coating	Thermoplastic Powder Coating (PPA)					
Paint Finishing	RAL 3000 Flame Red Epoxy Polyester Powder Coating					
Mounting	Metal 'T' Wall Bracket					
Manufactured & Certified to	BS EN 3-7: 2004 + A1: 2007, BS EN 3-8: 2006 and BS EN 3-10: 2009					

^{*} Safe if in accidental contact with live electrical equipment. Comply with electrical conductivity test BS EN 3-7, Clause 9 Annex C

^{*} Overall height measure from bottom upto valve handle

Stored Pressure Type / Cartridge Operated Type ABC Dry Powder Mobile Fire Extinguishers













Back View



MPM-25 MPM-50 MPG-25 MPG-50

Model	MPM-25	MPM-50	MPG-25	MPG-50		
Туре	Stored Pr	ressure Type	Gas Car	Gas Cartridge Type		
Extinguishant		ABC Dry Powder				
Capacity	25 kg	50 kg	25 kg	50 kg		
Propellant	Nitro	gen (N2)	Carbon D	ioxide (CO2)		
Valve / Headcap	Brass Valve w	ith Pressure Gauge	Brass Headcap w	rith Safety Relief Valve		
CO2 Cartridge	N	/A	0.55 kg	1 kg		
Discharge Hose	13 mm x 6 m	16 mm x 6 m	13 mm x 6 m	16 mm x 6 m*		
Wheel Diameter		300	mm			
Frame Work		Steel Pipe	/ Flat Bar			
Cylinder Material		Ste	el			
Body Diameter	250 mm	386 mm	250 mm	386 mm		
Overall Height	895 mm	975 mm	895 mm	975 mm		
Overall Width	460 mm	570 mm	460 mm	570 mm		
Overall Depth	550 mm	730 mm	550 mm	730 mm		
Approx Empty Weight	22 kg	39 kg	28 kg	43 kg		
Approx Full Weight	47 kg	89 kg	53 kg	93 kg		
Working Temperature Range		- 20°C to	+ 60°C			
Working Pressure		12 l	oar			
Test Pressure		21.5	bar			
Safety Valve Lift Pressure	17 -	21 bar	18 - 3	20 bar		
Approx Discharge Time	48 sec	61 sec	52 sec	71 sec		
Approx Discharge Range	9 m	10 m	9 m	11 m		
Fire Rating	A IB C	A IIB C	A IB C	A IIB C		
Fire Class	A , B, C + Electrical					
Paint Finishing	RAL 3000 Flame Red Epoxy Polyester Powder Coating					
Manufactured & Certified to	BS EN 1866 : 2007					

^{* 10} meter hose length available on request

Stored Pressure Type / Cartridge Operated Type

AFF Foam Mobile Fire Extinguishers











Top View

Back View



MFM-45 MFM-135 MFG-45 MFG-135 MFG-150

Model	MFM-45	MFM-135	MFG-45	MFG-135	MFG-150	
Туре	Store	d Pressure Type		Gas Cartridge Type		
Extinguishant			AFF Foam (Premix)	AFF Foam (Premix)		
Capacity	45 litres	135 litres	45 litres	135 litres	150 litres	
Propellant	Ni	trogen (N2)		Carbon Dioxide (CO2)		
Valve / Headcap	Brass Valve w	vith Pressure Gauge	Bra	ss Headcap with Safety Re	elief Valve	
CO2 Cartridge		N/A	1 kg	2 kg	2 kg	
Discharge Hose	16 mm x 6 m	19 mm x 6 m	16 mm x 6 m*	19 mm x 6 m*	19 mm x 6 m	
Wheel Diameter	300 mm	350 mm	300 mm	350 mm	350 mm	
Frame Work			Steel Pipe / Flat Bar			
Cylinder Material			Steel			
Body Diameter	386 mm	454 mm	386 mm	454 mm	454 mm	
Overall Height	980 mm	1395 mm	980 mm	1395 mm	1450 mm	
Overall Width	565 mm	685 mm	565 mm	685 mm	685 mm	
Overall Depth	670 mm	930 mm	670 mm	930 mm	930 mm	
Approx Empty Weight	46 kg	101 kg	52 kg	108 kg	118 kg	
Approx Full Weight	91 kg	236 kg	97 kg	243 kg	268 kg	
Working Temperature Range			+ 5°C to + 60°C			
Working Pressure			12 bar			
Test Pressure	21.5 bar	22.5 bar	21.5 bar	22.5 bar	22.5 bar	
Safety Valve Lift Pressure	17 - 2:	1 bar		18 - 20 bar		
Approx Discharge Time	109 sec	206 sec	162 sec	282 sec	368 sec	
Approx Discharge Range	10 - 12 m	11 - 13 m	10 - 12 m	11 - 13 m	11 - 13 m	
Fire Rating	A IIB	A IVB	A IIB	A IVB	A IVB	
Fire Class	A,B					
Internal Coating	High Build Epoxy Tank Coating					
Paint Finishing	RAL 3000 Flame Red Epoxy Polyester Powder Coating					
Manufactured & Certified to	BS EN 1866 : 2007					

^{* 20} meter hose length available on request









MCO-20

Model	MCO-10	MCO-20	MCO-10T		
Capacity	10 kg	10 kg x 2			
Style	Single Twin				
Extinguishant		Carbon Dioxide (CO2)			
Operating Head	Pai Mark (TPI	ED) Brass Screw Down Valve with Sa	fety Relief Valve		
Cylinder Thread		25E			
Discharge Hose		High Pressure Hose			
Hose Internal Diameter x Length		9.5 mm x 6 m*			
Discharge Horn		Plastic with On / Off Valve			
Cylinder Specification	EN ISO 9809-1 TPED	EN 1964 Part 1 TPED	EN ISO 9809-1 TPED		
- Diameter	156 mm	229 mm	156 mm		
- Nominal Height	990 mm	1210 mm Steel pipe / Flat Bar	990 mm		
Frame Work					
Overall Height	1065 mm	1210 mm	1040 mm		
Overall Width	465 mm	565 mm	515 mm		
Overall Depth	860 mm	1260 mm	1050 mm		
Approx Empty Weight	33 kg	80 kg	50 kg		
Approx Full Weight	43 kg	100 kg	70 kg		
Cylinder / Frame Finish	RAL 300	00 Flame Red Epoxy Polyester Powde	er Coating		
Wheel Diameter		300 mm			
Working Temperature Range		- 20°C to + 60°C			
Working Pressure		56 bar			
Cylider Test Pressure		250 bar			
Approx Discharge Time	53 sec	61 sec	83 sec		
Approx Discharge Range	4 m				
Fire Rating	70B 89B 89B				
Fire Class	B + Electrical				
Manufactured & Certified to	BS EN 1866 : 2007				

^{* 30} meter hose length available on request





Gas Cartridge (TPED)

Weight (g)	External Coating	Applicable for		
35			EEK-6cs	
55	PVC	Portable Fire Extinguishers	EEF-6cs, EEW-6cs, EEW-9cs, EEK-9cs	
75			EEF-9cs, EEF-9c	
75			EED-4c	
110	Ероху		EED-6c	
150	1 7		EED-9c	
225			EED-12c, EED-12cMX	
550		Mobile Fire Extinguishers	MPG-25	
1000	Ероху		M FG-45, MPG-50	
2000			M FG-135, MFG-150	



ABC Powder

EP4X Powder				
Packaging 6kg, 9kg, 12kg and 25kg				
Storage	Cool and Dry Place			

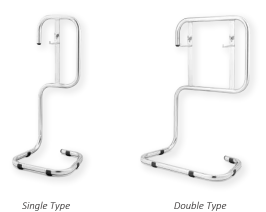
BC Powder

Monnex Powder				
Packaging 25kg				
Storage	Cool and Dry Place			



AFFF Compound Refills

Bottle / Drum	Applicable for		
0.54L	EEF-9s, EEF-9c, EEF-9cs		
2.7L 2.7L x 3	MFM-45, MFG-45 MFM-135, MFG-135		
25L	Various Usage		
200L	Various Usage		



Fire Extinguisher Stands

Model	ESS	ESD	
Туре	Single	Double	
Body Material	Mild Steel		
Dimension (LxWxH)	330 mm x 300 mm x 725 mm	510 mm x 300 mm x 725 mm	





Portable Fire Extinguisher Protective Covers

Model	ECV-01P		
Applicable for	9 L , 9 kg, 12 kg, 5 kg, 6.8 kg		
Dimension (H) x (Ø)	711 mm x 241 mm		
Window	85 mm x 135 mm		
Material	Waterproof Vinyl		
Finishing	Red		



Mobile Fire Extinguisher Protective Covers

Model	ECV-01M	ECV-02M	ECV-03M	ECV-04M	
Applicable for	25 / 45 / 50 kg or L	75 kg	100 L	135 / 150 L	
Dimension (mm)	550 x 800 x 850	590 x 710 x 980	650 x 1000 x 905	650 x 1000 x 1150	
Top Window (mm)	150 x 150	100 x 100 150 x 200		150 x 200	
Front Window (mm)	100 x 100				
Material	Waterproof Vinyl				
Finishing	Red				







Wire Brackets

Compact Plastic & Wire Brackets

Model	CPB-01	CPB-02	WB-03	WB-05	WB-07
Туре	Compact Plastic Brackets		Wire Brackets		
Applicable for	1kg Dry Powder	2kg Dry Powder	1 kg Dry Powder	2 kg Dry Powder	2 L AFF Foam
Material	Plastic		Steel		



'T' Wall Bracket

'L' Wall Bracket

Wall Brackets

Model	WBT-01	WBL-01	WBL-02	WBL-03	WBL-04
Туре	'T' Wall Brackets	'L' Wall Brackets			
Applicable for	Cartridge Operated Type	2kg Dry Powder	3 kg Dry Powder	4 kg - 12 kg Dry Powder	5 kg CO₂
Material	Chromed Steel				

Our Global Network

EVERSAFE® products are available in more than 45 countries worldwide



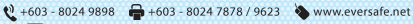


EVERSAFE EXTINGUISHER SDN. BHD. (053162-V)

Lot 878, Jalan Subang 9, Taman Perindustrian Subang, 47500 Subang Jaya, Selangor Darul Ehsan, Malaysia.







info@eversafe.net / sales@eversafe.net / export@eversafe.net

www.facebook.com/eversafe.extinguisher