1KG·2KG·3KG

Multipurpose Dry Chemical Powder Fire Extinguisher **CLASS AB**



MODEL	FT01-01A-00	FT01-02A-00	FT01-03A-00
Capacity	1KG	2KG	3KG
Extinguishing Agent	Multip	ourpose Dry Chemical Pa	owder
Propellant		Nitrogen	
Operation Method		STORED PRESSURE	
Test Standard		SS EN3, BS EN3	
Discharge Distance	> 3M	> 3M	> 3.5M
Discharge Time	7 Sec	11 Sec	11 Sec
Body Diameter	85 MM	110 MM	130 MM
Total Height	334 MM	363 MM	363 MM
Total Weight	2 KG	3.4 KG	4.7 KG
Operating Temperature		-20°C to 60°C	
Working Pressure		15 BAR	
Test Pressure		30 BAR	
Fire Rating	8A:34B	13A : 55B	21A:70B
Pack Dimension(mm)	215x320x360 (6 per box)	240x350x380 (6 per box)	285x285x380 (4 per box)
PART NO	FEL-FT-D01	FEL-FT-D02	FEL-FT-D03











EN3

Accessories





Wire Bracket

L Bracket

Due to constant improvements, product dimensions may differ slightly.

Instructions for use

- 1. Read instructions before using to ensure that you have selected the correct fire extinguisher for the fire you intend to fight.
- 2. Pull out safety pin.
- 3. **A**im.
- 4. Squeeze handle.
- 5. **S**weep.

HERCULES

4KG·6KG·9KG·12KG Multipurpose Dry Chemical Powder Fire Extinguisher CLASS AB



MODEL	FT01-04A-00	FT01-06A-00	FT01-09A-00	FT01-12A-00
Capacity	4KG	6KG	9KG	12KG
Extinguishing Agent		Multipurpose Dry	Chemical Powder	
Propellant		Nitro	gen	
Operation Method		STORED F	PRESSURE	
Test Standard		SS EN3,	BS EN3	
Discharge Distance	> 3.5M	> 4M	> 5M	> 5M
Discharge Time	12 Sec	12 Sec	14 Sec	31 Sec
Body Diameter	138 MM	160 MM	185 MM	190 MM
Total Height	447 MM	520 MM	540 MM	590 MM
Total Weight	6.6 KG	9.4 KG	13.4 KG	16.6 KG
Operating Temperature		-20°C †	o 60°C	
Working Pressure	15 BAR			
Test Pressure		30 I	BAR	
Fire Rating	27A:113B	34A:183B	43A:183B	55A : 233B
Pack Dimension(mm)	155x290x470 (2 per box)	165x175x535 (1 per box)	195x195x555 (1 per box)	200x200x610 (1 per box)
PART NO	FEL-FT-D04	FEL-FT-D06	FEL-FT-D09	FEL-FT-D12











EN3

SETSCO SG APPROVED

Instructions for use

- 1. Read instructions before using to ensure that you have selected the correct fire extinguisher for the fire you intend to fight.
- 2. **P**ull out safety pin.
- 3. **A**im.
- 4. Squeeze handle.
- 5. **S**weep.

Accessories











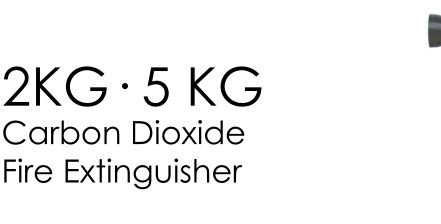
L Bracket

HeavyDuty Bracket

Foot 4/6/9KG

Due to constant improvements, product dimensions may differ slightly.





MODEL	FT02-02F-00	FT02-03D-00
Capacity	2KG	5KG
Extinguishing Agent	Carbor	n Dioxide
Propellant	Carbor	n Dioxide
Operation Method	STORED	PRESSURE
Test Standards	SS EN3	, BS EN3
Cylinder Diameter	103 MM	135.8 MM
Total Height	565 MM	755 MM
Total Weight	6.4 KG	13.5 KG
OperateTemp	-30°C	to 60°C
Working Pressure	56	BAR
Test Pressure	250	BAR
Fire Rating	21B	89B
Pack Dimension(mm)	125x160x600 (1per box)	145x180x775 (1per box)
PART NO	FEL-FT-C02	FEL-FT-C05









EN3

APPROVED

Information

Effective against class B fires involving flammable liquids, solvents, oils, paints, thinner and liquifieable solids.

Effective against electric fires. Note that before attempting to fight electric fires, the electricity must be turned off.

Carbon dioxide is a clean agent that leaves no residue upon discharge.

Instructions for use

- 1. Read instructions before using to ensure that you have selected the correct fire extinguisher for the fire you intend to fight.
- 2. **P**ull out safety pin.
- 3. **A**im.
- 4. **S**queeze handle.
- 5. **S**weep.

Accessories







L Bracket

HeavyDuty Bracket

9 LITREFoam Fire Extinguisher



MODEL	FT01-09A-00 CE1
Capacity	9 Litre
Extinguishing Agent	3% AFFF FOAM
Propellant	Nitrogen
Operation Method	Stored Pressure
Test Standard	SS EN3, BS EN3
Cylinder Diameter	185 MM
Total Height	585 MM
Total Weight	13.9 KG
Operating Temperature	5°C to 60°C
Test Pressure	25 BAR
Fire Rating	21A:233B
Packing Dimension(mm)	200x195x620 (1per box)
PART NO	FEL-FT-F09







EN3



Information

Effective against **class A fires** involving ordinary combustible materials like wood, paper, cloth, furning, plastics, rubber, etc, usually of an organic nature, in which combustion normally takes places with the formation of glowing embers.

Effective against **class B fires** involving flammable liquids, solvents, oils, paints, thinner and liquifieable solids.

Instructions for use

- 1. Read instructions before using to ensure that you have selected the correct fire extinguisher for the fire you intend to fight.
- 2. Pull out safety pin.
- 3. **A**im.
- 4. Squeeze handle.
- 5. **S**weep.

Accessories



Due to constant improvements, product dimensions may differ slightly.

6 LITRE Wet Chemical Kitchen Fire Extinguisher



MODEL	FT01-06A (Rev 4)-00
Capacity	6 Litre
Extinguishing Agent	Wet Chemical Foam
Propellant	Nitrogen
Operation Method	Stored Pressure
Test Standard	SS EN3, BS EN3
Cylinder Diameter	160mm
Extinguisher Height	510mm
Total Height (Incl Hose)	630mm
Total Weight	10.16KG
Operating Temperature	5°C to 60°C
Working Pressure	15 BAR
Test Pressure	27 BAR
Fire Rating	13A 75F
Packing Dimen- sions(mm)	170x170x535 (1per box)
PART NO	FEL-RH-K06









EN3

SETSCO SG APPROVED

Accessories

(Default)







L Bracket

HeavyDuty Bracket

Due to constant improvements, product dimensions may differ slightly.

Information

Effective against **kitchen fires** especially those involving **deep fryers and grease**.

To prevent splashing of the oil, these extinguishers are equipped with an applicator lance. This provides a degree of safety to the person operating the extinguisher.

The unique lance applicator is designed to allow the wet chemical agent to disperse gently over the fire to prevent burning material from spreading.

Instructions for use

- 1. Read instructions before using to ensure that you have selected the correct fire extinguisher for the fire you intend to fight.
- 2. Pull out safety pin.
- 3. Apply the wet chemical agent over the burning fire, keeping out of the smoke.
- 4. Ensure that extinguisher is located close to the work area and operators are trained in the use of extinguishers.



Name	1KG	2KG	3KG	4KG	9KG	9KG	12KG	2KG CO2	2KG CO2 5KG CO2 9L FOAM	9L FOAM	6L Wet
Extinguish Agent		ML	Ili Purpose D	ry Chemical	Mulfi Purpose Dry Chemical Powder Class AB	ss AB		55	CO2	FOAM	WET
Propellant				NS				Ö	CO2	NZ	ZZ
Cylinder Diameter	85	110	130	138	160	185	190	103	135.8	185	160
Total Height	334	363	363	447	520	540	590	565	755	585	630
ApproxTotal Weight	2KG	3.4KG	4.7KG	6.6KG	9.4KG	13.4KG	16.6	6.4KG	13.5KG	13.9	10.2
Operating Temp.					-30°C to 60°C	U				2-60°C	2-60°C
Working Pressure				15BAR				26B	56BAR	15BAR	15BAR
Test Pressure				30 BAR				250	250BAR	30 BAR	27BAR
Fire Rating	8A:21B	13A:55B	21A:70B	27A:89B	34A183B	43A:183B	55A:233B	218	89B	21A:233B	13A 75F
APPROVAL						SS EN3, BS EN3	73				

Due to constant improvements, actual product may slightly differ. The use of Setsco marks and logo shall not be allowed, including any expression that may be direct or indirect without prior approval from Setsco Services Pte Ltd