

Rev 4.0



Dry Chemical Powder Fire Extinguishers are suitable for fighting class A,B and E fires. ABE powder extinguishers have a very good firefighting capacity.

Features:

- Drawn Cylinder Reduced Neck Problems
- Large High-Quality Gauge
- Rugged Construction
- Powder Coat Finish
- UV Rated Paint
- Pull Ring Retainer fitted on all units
- Hose Retainer fitted on all units
- 85% MAP ABE Powder
- AS/NZ Standard Approved





MODEL		110	120	150	250	450	900
Size		1.0kg	1.0kg	1.5kg	2.5kg	4.5kg	9.0kg
AS / NZ Rating		1A:10B:E	1A:20B:E	2A:30B:E	3A:40B:E	4A:60B:E	6A:80B:E
Applicator		Noz	zzle		Hose	& Horn	
Standard Bracket		Plastic Vehicle	Metal \	Vehicle	Vehicle & Wall	Wall	Wall
Mass Full	kg	1.7	1.7	2.5	4.2	7.3	13.6
Specifications							
Cylinder Diameter	mm	80	80	90	120	145	180
Cylinder Height	mm	300	300	360	415	525	590
Discharge Time		11 sec	11 sec	13 sec	17 sec	17 sec	28 sec
Operating Pressure			1000) kPa		1500 kPa	
Test Pressure				250	0 kPa		
Shipping							
Master Carton							
Contents		6 Units	6 Units	4 Units	4 Units	1 Unit	1 Unit
Weight		12.0 kg	12.3 kg	12.1 kg	20.2 kg		
Dims L x W x H	mm	335 x 280 x 340	300 x 280 x 340	270 x 270 x 380	335 x 340 x 450		
Unit							
Weight	kg	1.89	1.98	2.92	4.87	7.85	14.26
Dims L x W x H	mm	105 x 135 x 320	95 x 135 x 320	125 x 125 x 365	155 x 165 x 430	160 x 170 x 560	210 x 200 x 620



Rev 4.0



Carbon Dioxide is discharged as a white cloud of "snow" which smothers a fire by eliminating oxygen. It is effective for Class B flammable liquids and is electrically non-conductive. Carbon Dioxide is a clean, non-contaminating, odorless gas.

Features:

- Light weight Aluminium cylinders
- Brass valve assembly
- Hose & horn on 3.5kg & 5kg models
- Horn on the 2kg model
- Rugged Epoxy coated finish
- Stainless Steel handle & lever
- Rugged Construction
- UV rated paint work 2 years
- AS / NZ Standard Approved





MODEL		E-204	E-354	E-504
Size		2.0 kg	3.5 kg	5.0 kg
AS / NZ Rating		2B : E	5B : E	5B : E
Applicator		Nozzle	Hose 8	ያ Horn
Standard Bracket			Wall	
Specifications				
Mass Full	kg	5.2	9.0	12.0
Cylinder Diameter	mm	112	140	152
Cylinder Height	mm	525	570	660
Discharge Time		12 sec	12 sec	14 sec
Effective Range	m	1-1.5	1-2	1-2
Test Pressure	mPa	25	25	25
Shipping				
Weight	kg	5.5	9.9	12.7
Dims L x W x H	mm	545 x 180 x 120	595 x 260 x 140	690 x 300 x 165



Foam & Water Extinguishers



- Stainless Steel Cylinder
- powder coated (UV rated)
- Stainless Steel Skirt for protection to base
- · Valve and Gauge
- Brass Chrome Plated Valve
- Pull Ring Retainer fitted
- Large High-Quality Gauge
- Stainless Steel Handles
- Schroeder Valve for ease of charging
- Wall Mounting Bracket included
- AS/NZ Standard Approved



Optional:

Filled with PFAS free foam Concentrate. When filled with PFAS free foam concentrate additional label to identify the contents.

This extinguisher is charged with SOLBERG RE-HEALING® RF6 6% Class B Foam

Fluorosurfactant & Fluoropolymer-free
No environmental concerns tor persistence,
Bioaccumulation or toxic breakdown

Meets Environmental Requirements • PFAS Free CONTAINS FLUORINE FREEFOAM

Specifications						
Model		941	902			
Size		9.4 Lit	9.0 Lit			
Agent		Water	AFFF			
AS / NZ Rating		3A	3A: 20B			
Shipping :	Specif	ications				
Shipping Weight	kg	3.8	4.5			
Height	mm	675 x 200 x 200	675 x200 x 200			
Product Specifications						
Mass Full	kg	13.0	12.6			
Cylinder Diameter	mm	180	180			
Height	mm	580	580			
Operating Pressure	kPa	690	690			
Test Pressure	kPa	2500	2500			



Spray Foam Extinguishers



- Stainless Steel Cylinder
- Stainless Steel Handles
- Brass Chrome Plated Valve
- Large High Quality Gauge
- Precise Extinguishing Agent application
- Wall Mounting Bracket included
- Excellent for use on all cooking appliances
- · Pull Ring Retainer
- Hose Retainer fitted
- Low pH Agent (pH Level 8.2)
- Powder Coat Finish with UV Rated Paint
- AS/NZ Standard Approved



Specifications						
Model		212	302			
Size		2.1 Lit	3.0 Lit			
Agent		AFFF	AFFF			
AS / NZ Rating		1A:5B:1F	2A:5B:2F			
Shipping S	Specif	ications				
Shipping Weight	kg	4.0	5.3			
Dimensions	mm	525 x 130 x 120	440 x155 x 170			
Product S	Specifi	cations				
Mass Full	kg	3.8	5.1			
Cylinder Diameter	mm	100	140			
Height	mm	500	340			
Operating Pressure	kPa	1030	690			
Test Pressure	kPa	2500	2500			



Wet Chemical Extinguishers



- Stainless Steel Cylinders Painted Red
- All Metal Valve Construction
- Precise extinguishing agent application making it easier to use
- Excellent for use on all cooking appliances
- UV Rated Paint
- Pull Ring Retainer fitted
- Hose retainer fitted
- AS / NZ Standard Approved



Specifications						
Model		313				
Size		3.0 Lit				
Agent		Water				
AS / NZ Rating		1A : 3F				
Shipping Specificat	tions					
Shipping Weight	kg	5.3				
Height	mm	440 x 160 x 140				
Product Specifications						
Mass Full	kg	5.1				
Cylinder Diameter	mm	140				
Height	mm	340				
Operating Pressure	kPa	690				
Test Pressure	kPa	2500				

WET CHEMICAL extinguishers are the best restaurant kitchen appliance hand portable fire extinguishers you can purchase. This unit has been tested and approved for Class F specifically for kitchen hazards, as well as Class A fires. It contains a special potassium acetate based agent.

The recent trend to more efficient cooking appliances and use of unsaturated cooking oils dictates the use of a hand portable fire extinguisher with greater fire fighting capacity and cooling effect to combat these very hot and difficult fires.

The spray nozzle allows you to stand well back from the fire and still aim the agent where you want it, while ensuring the user is out of harms way.



ALL Brackets are quality manufactured of steel and

- for the painted units a primed and powder coated paint finish.
- for the Galvanised unit a hot dipped galvanized process.
- heavy duty travel safety pin & chain included
- the bracket locking arm on the 4 x HD models is reversible for fitting to left or right side.



Part No	Description	Extinguisher Size	Dime	ping Car nsions (mm)	Shipping Weight
F-809C	Painted Black (Box of 4)	Wet Chemical	450	W 210	310	(kg) 10
F-HDC45	Painted Black (Box of 4)	4.5kg Dry Chemical 3.5kg CO2	540	280	310	21
F-HDC45G	Galvanized (Box of 4)	3.0Lit Wet Chem & AFFF	540	280	310	21
F-810C	Painted Black (Box of 4)	9.0kg Dry Chemical	540	280	360	11
F-HDC90	Painted Black (Box of 4)	5.0kg CO2 9.0Lit Water and AFFF	540	280	360	22
F-HDC90G	Galvanized (Box of 4)	9.0LIL Water and AFFF	540	280	360	22



SOLAS Extinguishers

Rev 4.0

STORED PRESSURE					
AGENT			ABC		
Capacity	2 Kg	6 Kg	9 Kg	25 Kg	50 Kg
Part Number	M-FT01-02A	M-FT01-06A	M-FT01-09A	M-FT03-042B	M-FT03-047C
EN Rating	13A:55B:C	34A:183B:C	43A:183B:C	55A: I B:C	55A: II B:C
Applicator	Nozzle		Hose 8	& Horn	
Standard Bkt	Wall	Wall	Wall	1	1
Dims(mm)	125 x 125 x 335	170 x 170 x 535	195 x 195 x 560	450x450x1100	500x500x1200
Mass Full	3.5 kg	9.45 kg	13.2 kg	52 kg	82 kg
Cyl. Diam.	110 mm	160 mm	185 mm	250 mm	300 mm
Cyl. Height	306 mm	430 mm	455 mm	660 mm	920 mm



All units Feature: Rugged Construction

UV Rated Powder Coat Paint Finish
Pull Ring Retainer fitted on all units
Hose retainer fitted on all units with hose.



STORED PRESSURE							
AGENT	AF	FF	Wet Chem	CO2			
Capacity	9 Lit	50 Lit	6 Lit	5 Kg	10 Kg		
Part Number	M-FT01-09A/CE1	M-FT03-47D	M-FT01-06A-R4	M-FT02-03D	M-FT03-051C		
EN Rating	21A:233B	55A:IIB:C	13A:75F	89B:C	113B:C		
Applicator		Hose & Horn					
Standard Bkt	Wall	-	Wall	Wall	_		
Dims(mm)	195 x 195 x 620	500 x 500 x 1200	170 x 170 x 535	170 x 140 x 770	360 x 330 x 1200		
Mass Full	14 kg	85 kg	9.5 kg	13.5 kg	45 kg		
Cyl. Diam.	185 mm	320 mm	160 mm	136 mm	915 mm		
Cyl. Height	475 mm	920 mm	435 mm	650 mm	165 mm		

CARTRIDGE OPERATED

AGENT	Α	AFFF			
Capacity	25 Kg	50 Kg	50 Lit		
Part Number	M-FT03-042D	M-FT03-047F	M-FT03-047G		
EN Rating	55A:IB:C	55A:IIB:C	55A:IIB:C		
Applicator	Hose & Horn				
Dims. Unit(mm)	450 x 450 x 1100	500 x 500 x 1200	500 x 500 x 1200		
Mass Full	56 kg	90 kg	93 kg		
Cylinder Diam.	250 mm	300 mm	320 mm		
Cylinder Height	660 mm	920 mm	920 mm		
Cartridge	1kg CO2	1.6kg CO2	0.7kg CO2		









FOAM – Stored Pressure

Stored Pressure Foam — providing for large volume protection. Foam is effective on Class B fuel fires. Uses either PFOS or PFOS free foams. Well balanced for easy movement. Approved to AS4265.

Part No.	E-M100
Capacity	Up to 100 Lit
Agent	PFOS or PFOS Free
Hose Length	8 m
Discharge Range	8 – 12 m
Cylinder	Workcover Approved
Shipping	
Mass Empty	63 kg
Dimensions	1280 x 680 x 680







Dry Chemical Powder

Stored Pressure Dry Chemical. Designed for fighting larger fires, can use ABE or Purple K Dry Chemical Powder. Well balanced for easy movement. Complies to AS4265.

Part No.	E-M050
Capacity	Up to 75 kg
Agent	ABE or Purple K
Hose Length	8 m
Discharge Range	8 – 12 m
Cylinder	Workcover Approved
Shipping	
Mass Empty	63 kg
Dimensions	1280 x 680 x 680

Features:



Stainless Steel Cylinder

- powder coated (UV rated)
- Cylinder Workcover Approved

Rugged High-Quality Trolley

- powder coated (UV rated)
- 400mm Solid tyres
- Hose guide ensures stability of unit

Valve and Gauge

- Brass Valve with Lever Action with Pressure Release
- Pull Ring Retainer fitted
- Large High-Quality Gauge

Alloy Nozzle with SS Ball Valve





