

CONTENTS

ABOUT US	03
PORTABLE FIRE EXTINGUISHERS	04
MOBILE FIRE EXTINGUISHERS	21
FIRE BLANKETS	30
FIRE HOSE REELS & ACCESSORIES	32
BRACKETS	42
CABINETS & ACCESSORIES	50
COVERS	59
SIGN & LABELS	65
HYDRANT VALVES, HOSES & FITTINGS	82
MAINTENANCE EQUIPMENT	90
DETECTOR TESTING EQUIPMENT	95
EXTINGUISHING AGENTS	103
MISCELLANEOUS	107





ABOUT US

Established over 35+ years ago, Firex is an independently owned Australian company and a leading manufacturer and wholesaler of portable fire protection equipment to the Australian and New Zealand markets. With years' of experience in the fire industry our leadership team pride themselves on customer service, quality and product development.

QUALITY CONTROL

By directly employing a team of suitably trained Quality Control (Q.C.) personnel located at the place of manufacture, we go to great lengths to ensure all steps of the manufacturing process are carried out in accordance with our Quality Control Management System.

Furthermore, our products carry Australian Standard accreditations by Global-Mark, a widely recognised certifier of products and services. Accordingly, our products and related processes are independently audited annually, and tested in accordance with the relevant standard they adhere to.

AUSTRALIAN STANDARDS APPROVED











PORTABLE FIRE EXTINGUISHERS

When addressing fire safety for work and business applications, fire extinguishers of the right type, located in the right locations are a must. No matter whether your location is an industrial site, commercial premises, office building or warehouse, easy-access to portable fire equipment is essential.

To address these location specific fire-fighting applications, Firex offers a wide range of fire extinguisher products such as: AB:E Dry Powder, B:E Dry Powder, Air Water, Air Foam, Wet Chemical, and CO2 extinguishers.







SPECIFICATIONS



PRODUCT CODE	FXM10
CAPACITY	1.0 kg
FIRE RATING	1A:10B:E
AGENT	90% MAP Dry Chemical
	Powder
OPERATING PRESSURE	1000 kPa
DISCHARGE TIME	9 seconds
PRODUCT DIMENSIONS	300 mm X 95 mm
(H X CYL Ø)	
CYLINDER THICKNESS	1.0 mm
OVERALL MASS	2.0 kg
CYLINDER	Steel, UV Powder Coat
HANDLE	Stainless Steel
VALVE	Chrome plated Brass
NOZZLE	Nickel plated Brass
APPROVALS	AS/NZS 1841.5
SHIPPING DIMENSIONS	320 mm X 110 mm X 105
(H W D)	mm
CASE QTY	10
PALLET QTY	300
BRACKET SUPPLIED	Vehicle Bracket









- Suitable for A Class Fires (paper, wood, textiles)
- Suitable for B Class Fires (flammable liquid fires such as oils, paints and solvents)
- Suitable for E Class Fires (energised electrical fires such as switch boards and electrical motors)





SPECIFICATIONS



PRODUCT CODE	FXM15
CAPACITY	1.5 kg
FIRE RATING	1A:20B:E
AGENT	90% MAP Dry Chemical
	Powder
OPERATING PRESSURE	1000 kPa
DISCHARGE TIME	13 seconds
PRODUCT DIMENSIONS	385 mm X 90 mm
(H X CYL Ø)	
CYLINDER THICKNESS	1.0 mm
OVERALL MASS	2.7 kg
CYLINDER	Steel, UV Powder Coat
HANDLE	Stainless Steel
VALVE	Chrome plated Brass
HOSE	EPDM, Brass ferrules
APPROVALS	AS/NZS 1841.5
SHIPPING DIMENSIONS	390 mm X 130 mm X 130
(H W D)	mm
CASE QTY	6
PALLET QTY	216
BRACKET SUPPLIED	Vehicle Bracket









- Suitable for A Class Fires (paper, wood, textiles)
- Suitable for B Class Fires (flammable liquid fires such as oils, paints and solvents)
- Suitable for E Class Fires (energised electrical fires such as switch boards and electrical motors)







SPECIFICATIONS

PRODUCT CODE	FXM20
CAPACITY	2.0 kg
FIRE RATING	2A:30B:E
AGENT	90% MAP Dry Chemical
	Powder
OPERATING PRESSURE	1000 kPa
DISCHARGE TIME	14 seconds
PRODUCT DIMENSIONS	390 mm X 120 mm
(H X CYL Ø)	
CYLINDER THICKNESS	1.0 mm
OVERALL MASS	3.4 kg
CYLINDER	Steel, UV Powder Coat
HANDLE	Stainless Steel
VALVE	Chrome plated Brass
HOSE	EPDM, Brass ferrules
HOSE APPROVALS	
	EPDM, Brass ferrules
APPROVALS	EPDM, Brass ferrules AS/NZS 1841.5
APPROVALS SHIPPING DIMENSIONS	EPDM, Brass ferrules AS/NZS 1841.5 410 mm X 150 mm X 130









- Suitable for A Class Fires (paper, wood, textiles)
- Suitable for B Class Fires (flammable liquid fires such as oils, paints and solvents)
- Suitable for E Class Fires (energised electrical fires such as switch boards and electrical motors)







SPECIFICATIONS

PRODUCT CODE	FXM25
CAPACITY	2.5 kg
FIRE RATING	3A:40B:E
AGENT	90% MAP Dry Chemical
	Powder
OPERATING PRESSURE	1000 kPa
DISCHARGE TIME	15 seconds
PRODUCT DIMENSIONS	400 mm X 120 mm
(H X CYL Ø)	
CYLINDER THICKNESS	1.2 mm
OVERALL MASS	4.2 kg
CYLINDER	Steel, UV Powder Coat
HANDLE	Stainless Steel
VALVE	Chrome plated Brass
HOSE	EPDM, Brass ferrules
HOSE RETAINER	Stainless Steel
APPROVALS	AS/NZS 1841.5
CHIRDING DINATNICIONIC	
SHIPPING DIMENSIONS	430 mm X 150 mm X 130
(H W D)	430 mm X 150 mm X 130 mm









- Suitable for A Class Fires (paper, wood, textiles)
- Suitable for B Class Fires (flammable liquid fires such as oils, paints and solvents)
- Suitable for E Class Fires (energised electrical fires such as switch boards and electrical motors)







SPECIFICATIONS

PRODUCT CODE	FXM45
CAPACITY	4.5 kg
FIRE RATING	4A:60B:E
AGENT	90% MAP Dry Chemical
	Powder
OPERATING PRESSURE	1500 kPa
DISCHARGE TIME	21 seconds
PRODUCT DIMENSIONS	480 mm X 145 mm
(H X CYL Ø)	
CYLINDER THICKNESS	1.5 mm
OVERALL MASS	7.2 kg
CYLINDER	Steel, UV Powder Coat
HANDLE	Stainless Steel
VALVE	Chrome plated Brass
HOSE	EPDM, Brass ferrules
HOSE RETAINER	Stainless Steel
APPROVALS	AS/NZS 1841.5
SHIPPING DIMENSIONS	550 mm X 160 mm X 160
(H W D)	mm
PALLET QTY	130
BRACKET SUPPLIED	Wall Bracket









- Suitable for A Class Fires (paper, wood, textiles)
- Suitable for B Class Fires (flammable liquid fires such as oils, paints and solvents)
- Suitable for E Class Fires (energised electrical fires such as switch boards and electrical motors)







SPECIFICATIONS

PRODUCT CODE	FXM90
CAPACITY	9.0 kg
FIRE RATING	6A:80B:E
AGENT	90% MAP Dry Chemical
	Powder
OPERATING PRESSURE	1500 kPa
DISCHARGE TIME	25 seconds
PRODUCT DIMENSIONS	650 mm X 175 mm
(H X CYL Ø)	
CYLINDER THICKNESS	2.0 mm
OVERALL MASS	14.2 kg
CYLINDER	Steel, UV Powder Coat
HANDLE	Stainless Steel
VALVE	Chrome plated Brass
HOSE	EPDM, Brass ferrules
HOSE RETAINER	Stainless Steel
APPROVALS	AS/NZS 1841.5
SHIPPING DIMENSIONS	660 mm X 200 mm X 190
(H W D)	mm
PALLET QTY	57
BRACKET SUPPLIED	Wall Bracket









- Suitable for A Class Fires (paper, wood, textiles)
- Suitable for B Class Fires (flammable liquid fires such as oils, paints and solvents)
- Suitable for E Class Fires (energised electrical fires such as switch boards and electrical motors)





SPECIFICATIONS



PRODUCT CODE	FXR25
CAPACITY	2.5 kg
FIRE RATING	30B:E
AGENT	82% Dry Chemical
	Powder
OPERATING PRESSURE	1000 kPa
DISCHARGE TIME	13 seconds
PRODUCT DIMENSIONS	400 mm X 120 mm
(H X CYL Ø)	
CYLINDER THICKNESS	1.2 mm
OVERALL MASS	4.2 kg
CYLINDER	Steel, UV Powder Coat
HANDLE	Stainless Steel
VALVE	Chrome plated Brass
HOSE	EPDM, Brass ferrules
HOSE RETAINER	Stainless Steel
APRROVALS	AS/NZS 1841.5
SHIPPING DIMENSIONS	430 mm X 150 mm X 130
(H W D)	mm
PALLET QTY	176
BRACKET SUPPLIED	Vehicle & Wall Brackets









- Suitable for B Class Fires (flammable liquid fires such as oils, paints and solvents)
- Suitable for E Class Fires (energised electrical fires such as switchboards and electrical motors).
- Can also be used on F Class Fires (cooking oils and fat fires)





SPECIFICATIONS



PRODUCT CODE	FXR45
CAPACITY	4.5 kg
FIRE RATING	40B:E
AGENT	82% Dry Chemical
	Powder
OPERATING PRESSURE	1500 kPa
DISCHARGE TIME	18 seconds
PRODUCT DIMENSIONS	480 mm X 145 mm
(H X CYL Ø)	
CYLINDER THICKNESS	1.5 mm
OVERALL MASS	7.2 kg
CYLINDER	Steel, UV Powder Coat
HANDLE	Stainless Steel
VALVE	Chrome plated Brass
HOSE	EPDM, Brass ferrules
HOSE RETAINER	Stainless Steel
APPROVALS	AS/NZS 1841.5
SHIPPING DIMENSIONS	550 mm X 160 mm X 160
(H W D)	mm
PALLET QTY	130
BRACKET SUPPLIED	Wall Bracket





- Suitable for B Class Fires (flammable liquid fires such as oils, paints and solvents)
- Suitable for E Class Fires (energised electrical fires such as switchboards and electrical motors).
- Can also be used on F Class Fires (cooking oils and fat fires)



9.0KG BE DRY CHEMICAL POWDER FIRE EXTINGUISHER













SPECIFICATIONS

PRODUCT CODE	FXR90
CAPACITY	9.0kg
FIRE RATING	80B:E
AGENT	82% Dry Chemical
	Powder
OPERATING PRESSURE	1500 kPa
DISCHARGE TIME	21 seconds
PRODUCT DIMENSIONS	
(H X CYL Ø)	650 mm X 175MM
CYLINDER THICKNESS	2.0 mm
OVERALL MASS	14.2 kg
CYLINDER	Steel, UV Powder Coat
HANDLE	Stainless Steel
VALVE	Chrome plated Brass
HOSE	EPDM, Brass ferrules
HOSE RETAINER	Stainless Steel
	Jean ness seech
APPROVALS	AS/NZS 1841.5
APPROVALS SHIPPING DIMENSIONS	
	AS/NZS 1841.5
SHIPPING DIMENSIONS	AS/NZS 1841.5 660 mm X 200MM X



- Suitable for B Class Fires (flammable liquid fires such as oils, paints and solvents)
- Suitable for E Class Fires (energised electrical fires such as switchboards and electrical motors).
- Can also be used on F Class Fires (cooking oils and fat fires)





2.0KG CO2 FIRE EXTINGUISHER

SPECIFICATIONS



PRODUCT CODE	FXC20
CAPACITY	2.0 kg
FIRE RATING	2B:E
AGENT	CO ₂
DISCHARGE TIME	9 seconds
PRODUCT DIMENSIONS	540 mm X 110 mm
(H X CYL Ø)	
OVERALL MASS	5.2 kg
CYLINDER	Lightweight Aluminium,
CILINDLIN	Ligitew Cigite / trailinitianity
CTEMPER	UV Powder Coat
HANDLE	
	UV Powder Coat
HANDLE	UV Powder Coat Stainless Steel
HANDLE VALVE	UV Powder Coat Stainless Steel Chrome plated Brass
HANDLE VALVE APPROVALS	UV Powder Coat Stainless Steel Chrome plated Brass AS/NZS 1841.6
HANDLE VALVE APPROVALS SHIPPING DIMENSIONS	UV Powder Coat Stainless Steel Chrome plated Brass AS/NZS 1841.6 570 mm X 200 mm X 170









- Suitable for B Class Fires (flammable liquid fires such as oils, paints and solvents)
- Suitable for E Class Fires (energised electrical fires such as switchboards, electrical motors and electronic equipment)
- Generally not suitable for outside use
- CO2 is a clean nontoxic gas that can penetrate and spread to all parts of the fire area.



3.5KG CO2 FIRE EXTINGUISHER







PRODUCT CODE	FXC35
CAPACITY	3.5 kg
FIRE RATING	5B:E
AGENT	CO ₂
DISCHARGE TIME	12 seconds
PRODUCT DIMENSIONS	585 mm X 140 mm
(H X CYL Ø)	
OVERALL MASS	9.3 kg
CYLINDER	Lightweight Aluminium,
	UV Powder Coat
HANDLE	Stainless Steel
VALVE	Chrome plated Brass
HOSE	EPDM, Alloy hose
	retaining clip
APPROVALS	AS/NZS 1841.6
SHIPPING DIMENSIONS	620 mm X 250 mm X 170
(H W D)	mm
PALLET QTY	64
BRACKET SUPPLIED	Wall Bracket









- Suitable for B Class Fires (flammable liquid fires such as oils, paints and solvents)
- Suitable for E Class Fires (energised electrical fires such as switchboards, electrical motors and electronic equipment)
- Generally not suitable for outside use
- CO2 is a clean nontoxic gas that can penetrate and spread to all parts of the fire area.

5.0KG CO2 FIRE EXTINGUISHER



SPECIFICATIONS



PRODUCT CODE	FXC50
CAPACITY	5.0 kg
FIRE RATING	5B:E
AGENT	CO ₂
DISCHARGE TIME	14 seconds
PRODUCT DIMENSIONS	670 mm X 150 mm
(H X CYL Ø)	
OVERALL MASS	12.4 kg
CYLINDER	Lightweight Aluminium,
	UV Powder Coat
HANDLE	Stainless Steel
VALVE	Chrome plated Brass
HOSE	EPDM, Alloy hose
	retaining clip
APPROVALS	AS/NZS 1841.6
SHIPPING DIMENSIONS	690 mm X 260 mm X 170
(H W D)	mm
PALLET QTY	64
BRACKET SUPPLIED	Wall Bracket









- Suitable for B Class Fires (flammable liquid fires such as oils, paints and solvents)
- Suitable for E Class Fires (energised electrical fires such as switchboards, electrical motors and electronic equipment)
- Generally not suitable for outside use
- CO2 is a clean nontoxic gas that can penetrate and spread to all parts of the fire area.



2L WET CHEMICAL FIRE EXTINGUISHER







PRODUCT CODE	FXWC20
CAPACITY	2.0 L
FIRE RATING	1A:4F
AGENT	Wet Chemical
OPERATING PRESSURE	700 kPa
DISCHARGE TIME	29 seconds
PRODUCT DIMENSIONS	470 mm X 100 mm
(H X CYL Ø)	
OVERALL MASS	4.2 kg
CYLINDER	Stainless Steel, UV
	Powder Coat
HANDLE	Stainless Steel
VALVE	Chrome plated Brass
HOSE	EPDM, Brass nozzle
APPROVALS	AS/NZS 1841.3
SHIPPING DIMENSIONS	480 mm X 170 mm X 120
(H W D)	mm
PALLET QTY	130
BRACKET SUPPLIED	Wall Bracket









- Suitable for A Class Fires (paper, wood, textiles)
- Suitable for F Class Fires (cooking oils and fats)
- Dangerous if used on energised electrical equipment



7L WET CHEMICAL FIRE EXTINGUISHER





SPECIFICATIONS

PRODUCT CODE	FXWC70
CAPACITY	7.0 L
FIRE RATING	3A:4F
AGENT	Wet Chemical
OPERATING PRESSURE	700 kPa
DISCHARGE TIME	44 seconds
PRODUCT DIMENSIONS	650 mm X 180 mm
(H X CYL Ø)	
OVERALL MASS	12.5 kg
CYLINDER	Stainless Steel, UV
	Powder Coat
HANDLE	Stainless Steel
VALVE	Chrome plated Brass
HOSE	EPDM, Brass nozzle
APPROVALS	AS/NZS 1841.3
SHIPPING DIMENSIONS	660 mm X 200 mm X 190
(H W D)	mm
PALLET QTY	58
BRACKET SUPPLIED	Wall Bracket









- Suitable for A Class Fires (paper, wood, textiles)
- Suitable for F Class Fires (cooking oils and fats)
- Dangerous if used on energised electrical equipment



9.0L AIR FOAM FIRE EXTINGUISHER



SPECIFICATIONS



PRODUCT CODE	FXAF
CAPACITY	9.0 L
FIRE RATING	3A:20B
AGENT	Tridol S 6% AFFF
OPERATING PRESSURE	1000 kPa
DISCHARGE TIME	45 seconds
PRODUCT DIMENSIONS	630 mm X 180 mm
(H X CYL Ø)	
OVERALL MASS	12.5 kg
CYLINDER	Stainless Steel, UV
	Powder Coat
HANDLE	Stainless Steel
VALVE	Chrome plated Brass
HOSE	EPDM
APPROVALS	AS/NZS 1841.4
SHIPPING DIMENSIONS	660 mm X 200 mm X 190
(H W D)	mm
PALLET QTY	58
BRACKET SUPPLIED	Wall Bracket
DRACKET SUPPLIED	Wall Diacket









- Suitable for A Class Fires (paper, wood, textiles)
- Suitable for B Class Fires (flammable liquid fires such as oils, petrols and solvents)
- Dangerous if used on energised electrical equipment





9.0L AIR WATER FIRE EXTINGUISHER

SPECIFICATIONS



PRODUCT CODE	FXAW
CAPACITY	9.0 L
FIRE RATING	3A
AGENT	H ₂ 0 with Corrosion
	Inhibiting Agent
OPERATING PRESSURE	690 kPa
DISCHARGE TIME	65 seconds
PRODUCT DIMENSIONS	630 mm X 180 mm
(H W D)	
OVERALL MASS	12.5 kg
CYLINDER	Stainless Steel, UV
	Powder Coat
HANDLE	Stainless Steel
VALVE	Chrome plated Brass
HOSE	EPDM
APPROVALS	AS/NZS 1841.2
SHIPPING DIMENSIONS	660 mm X 200 mm X 190
(H W D)	mm
PALLET QTY	58
BRACKET SUPPLIED	Wall Bracket







- Suitable for A Class Fires (paper, wood, textiles)
- Dangerous if used on flammable liquid, energised electrical equipment and cooking oil/fat fires



MOBILE FIRE EXTINGUISHERS



Firex's range of mobile fire extinguishers are designed to meet the demands of off-shore oil platforms, petrochemical plants, mining, large commercial warehouses and more. Our extinguishing agents include AB:E dry chemical powder and AFFF Foam, come in four different sizes and are ideal for handling the toughest situations.









SPECIFICATIONS

PRODUCT CODE	FXPMOB25
CAPACITY	25 kg
FIRE RATING	6A:80B:E *
AGENT	90% MAP Dry Chemical
	Powder
OPERATING PRESSURE	1500 kPa
OVERALL MASS	54 kg
DISCHARGE DISTANCE	18 m approx.
PRODUCT DIMENSIONS	1300 mm X 595 mm X
(H W D)	590 mm
(H W D) PRESSURE TEST	590 mm 5 yearly
PRESSURE TEST	5 yearly
PRESSURE TEST HOSE LENGTH	5 yearly 5 m
PRESSURE TEST HOSE LENGTH VALVE	5 yearly 5 m Nickel plated Brass
PRESSURE TEST HOSE LENGTH VALVE	5 yearly 5 m Nickel plated Brass Stainless Steel, UV
PRESSURE TEST HOSE LENGTH VALVE CYLINDER	5 yearly 5 m Nickel plated Brass Stainless Steel, UV Powder Coat
PRESSURE TEST HOSE LENGTH VALVE CYLINDER TROLLEY	5 yearly 5 m Nickel plated Brass Stainless Steel, UV Powder Coat Steel, UV Powder Coat

^{* 9.0}kg of this extinguishant has obtained a 6A:80B:E rating under test conditions for a portable extinguisher given in AS 1850.





- Suitable for A Class Fires (paper, wood, textiles)
- Suitable for B Class Fires (flammable liquid fires such as oils, paints and solvents)
- Suitable for E Class Fires (energised electrical fires such as switch boards and electrical motors)
- Appropriate for use in:
 - High coverage areas
 - Remote airstrips where access to water is limited
 - Small fuel storage areas
 - Mining sites
 - Manufacturing plants
 - Large storage facilities







SPECIFICATIONS

PRODUCT CODE	FXPMOB50
CAPACITY	50 kg
FIRE RATING	6A:80B:E *
AGENT	90% MAP Dry Chemical
	Powder
OPERATING PRESSURE	1500 kPa
OVERALL MASS	79 kg
DISCHARGE DISTANCE	18 m approx.
PRODUCT DIMENSIONS	1300 mm X 595 mm X
(H W D)	590 mm
PRESSURE TEST	5 yearly
HOSE LENGTH	5 m
VALVE	Nickel coated Brass
CYLINDER	Nickel coated Brass Stainless Steel, UV
	Stainless Steel, UV
CYLINDER	Stainless Steel, UV Powder Coat
CYLINDER TROLLEY	Stainless Steel, UV Powder Coat Steel, UV Powder Coat

^{* 9.0}kg of this extinguishant has obtained a 6A:80B:E rating under test conditions for a portable extinguisher given in AS 1850.





- Suitable for A Class Fires (paper, wood, textiles)
- Suitable for B Class Fires (flammable liquid fires such as oils, paints and solvents)
- Suitable for E Class Fires (energised electrical fires such as switch boards and electrical motors)
- Appropriate for use in:
 - High coverage areas
 - Remote airstrips where access to water is limited
 - Small fuel storage areas
 - Mining sites
 - Manufacturing plants
 - Large storage facilities





SPECIFICATIONS



PRODUCT CODE	FXPM0B75
CAPACITY	75 kg
FIRE RATING	6A:80B:E *
AGENT	90% MAP Dry Chemical
	Powder
OPERATING PRESSURE	1500 kPa
OVERALL MASS	117 kg
DISCHARGE DISTANCE	18 m
PRODUCT DIMENSIONS	1300 mm X 595 mm X
(H W D)	690 mm
PRESSURE TEST	5 yearly
HOSE LENGTH	5 m
VALVE	Nickel coated Brass
CYLINDER	Stainless Steel, UV
	Powder Coat
TROLLEY	Steel, UV Powder Coat
TYRES	Pneumatic
A DDD OVALC	AC 42CE
APPROVALS	AS 4265

^{* 9.0}kg of this extinguishant has obtained a 6A:80B:E rating under test conditions for a portable extinguisher given in AS 1850.





- Suitable for A Class Fires (paper, wood, textiles)
- Suitable for B Class Fires (flammable liquid fires such as oils, paints and solvents)
- Suitable for E Class Fires (energised electrical fires such as switch boards and electrical motors)
- Appropriate for use in:
 - High coverage areas
 - Remote airstrips where access to water is limited
 - Small fuel storage areas
 - Mining sites
 - Manufacturing plants
 - Large storage facilities







SPECIFICATIONS

PRODUCT CODE	FXPM0B100
CAPACITY	100 kg
FIRE RATING	6A:80B:E *
AGENT	90% MAP Dry Chemical
	Powder
OPERATING PRESSURE	1500 kPa
OVERALL MASS	142 kg
DISCHARGE DISTANCE	18 m
PRODUCT DIMENSIONS	1300 mm X 595 mm X
(H W D)	690 mm
PRESSURE TEST	5 yearly
HOSE LENGTH	5 m
VALVE	Nickel coated Brass
CYLINDER	Stainless Steel, UV
	Powder Coat
TROLLEY	Steel, UV Powder Coat
TYRES	Pneumatic
APPROVALS	AS 4265

^{* 9.0}kg of this extinguishant has obtained a 6A:80B:E rating under test conditions for a portable extinguisher given in AS 1850.





- Suitable for A Class Fires (paper, wood, textiles)
- Suitable for B Class Fires (flammable liquid fires such as oils, paints and solvents)
- Suitable for E Class Fires (energised electrical fires such as switch boards and electrical motors)
- Appropriate for use in:
 - High coverage areas
 - Remote airstrips where access to water is limited
 - Small fuel storage areas
 - Mining sites
 - Manufacturing plants
 - Large storage facilities







SPECIFICATIONS

PRODUCT CODE	FXAFMOB25
CAPACITY	25 L
FIRE RATING	3A:20B *
AGENT	Tridol S 6% AFFF
OPERATING PRESSURE	1500 kPa
OVERALL MASS	54 kg
DISCHARGE DISTANCE	15 m
PRODUCT DIMENSIONS	1300 mm X 595 mm X
(H W D)	590 mm
PRESSURE TEST	5 yearly
HOSE LENGTH	5 m
VALVE	Nickel coated Brass
CYLINDER	Stainless Steel, UV
	Powder Coat
TROLLEY	Steel, UV Powder Coat
TYRES	Pneumatic
APPROVALS	AS 4265

^{* 9.0}L of this extinguishant has obtained a 3A:20B rating under test conditions for a portable extinguisher given in AS 1850.

- Suitable for A Class Fires (paper, wood, textiles)
- Suitable for B Class Fires (flammable liquid fires such as oils, petrols and solvents)
- Dangerous if used on energised electrical equipment
- Appropriate for use in:
 - High coverage areas
 - Airports and remote airstrips
 - Fuel depots
 - Power stations
 - Mining sites
 - Marine terminals, offshore platforms
 - Motor race events
 - Rail / road loading facilities







SPECIFICATIONS

PRODUCT CODE	FXAFMOB50
CAPACITY	50 L
FIRE RATING	3A:20B *
AGENT	Tridol S 6% AFFF
OPERATING PRESSURE	1500 kPa
OVERALL MASS	79 kg
DISCHARGE DISTANCE	15 m
PRODUCT DIMENSIONS	1300 mm X 595 mm X
(H W D)	590 mm
PRESSURE TEST	5 yearly
HOSE LENGTH	5 m
VALVE	Nickel coated Brass
CYLINDER	Stainless Steel, UV
	Powder Coat
TROLLEY	Steel, UV Powder Coat
TYRES	Pneumatic
APPROVALS	AS 4265

 $^{^{\}ast}$ 9.0L of this extinguishant has obtained a 3A:20B rating under test conditions for a portable extinguisher given in AS 1850.





- Suitable for A Class Fires (paper, wood, textiles)
- Suitable for B Class Fires (flammable liquid fires such as oils, petrols and solvents)
- Dangerous if used on energised electrical equipment
- Appropriate for use in:
 - High coverage areas
 - Airports and remote airstrips
 - Fuel depots
 - Power stations
 - Mining sites
 - Marine terminals, offshore platforms
 - Motor race events
 - Rail / road loading facilities







SPECIFICATIONS

PRODUCT CODE	FXAFMOB75
CAPACITY	75 L
FIRE RATING	3A:20B *
AGENT	Tridol S 6% AFFF
OPERATING PRESSURE	1500 kPa
OVERALL MASS	117 kg
DISCHARGE DISTANCE	15 m
PRODUCT DIMENSIONS	1300 mm X 595 mm X
(H W D)	690 mm
PRESSURE TEST	5 yearly
HOSE LENGTH	5 m
VALVE	Nickel coated Brass
CYLINDER	Stainless Steel, UV
	Powder Coat
TROLLEY	Steel, UV Powder Coat
TYRES	Pneumatic
APPROVALS	AS 4265

^{* 9.0}L of this extinguishant has obtained a 3A:20B rating under test conditions for a portable extinguisher given in AS 1850.





- Suitable for A Class Fires (paper, wood, textiles
- Suitable for B Class Fires (flammable liquid fires such as oils, petrols and solvents)
- Dangerous if used on energised electrical equipment
- Appropriate for use in:
 - High coverage areas
 - Airports and remote airstrips
 - Fuel depots
 - Power stations
 - Mining sites
 - Marine terminals, offshore platforms
 - Motor race events
 - Rail / road loading facilities







SPECIFICATIONS

PRODUCT CODE	FXAFMOB100
CAPACITY	100 L
FIRE RATING	3A:20B *
AGENT	Tridol S 6% AFFF
OPERATING PRESSURE	1500 kPa
OVERALL MASS	142 kg
DISCHARGE DISTANCE	15 m
PRODUCT DIMENSIONS	1300 mm X 595 mm
(H W D)	X 690 mm
PRESSURE TEST	5 yearly
HOSE LENGTH	5 m
VALVE	Nickel coated Brass
CYLINDER	Stainless Steel, UV
	Powder Coat
TROLLEY	Steel, UV Powder
	Coat
TYRES	Pneumatic
111120	
APPROVALS	AS 4265

^{* 9.0}L of this extinguishant has obtained a 3A:20B rating under test conditions for a portable extinguisher given in AS 1850.





- Suitable for A Class Fires (paper, wood, textiles)
- Suitable for B Class Fires (flammable liquid fires such as oils, petrols and solvents
- Dangerous if used on energised electrical equipment
- Appropriate for use in:
 - High coverage areas
 - Airports and remote airstrips
 - Fuel depots
 - Power stations
 - Mining sites
 - Marine terminals, offshore platforms
 - Motor race events
 - Rail / road loading facilities





FIRE BLANKETS

The vast majority of domestic fires occur as a result of cooking. Stove and oven fires can quickly escalate out of control, putting both life and property in serious danger. It is highly recommended to always have stored, a Fire Blanket that is close to hand in the case of an emergency. Fire Blankets are particularly useful for smothering cooking oil fires, fat pan fires or for wrapping around a person whose clothing is on fire. When completely covering the fire, the Fire Blanket will starve oxygen supply to the fire helping to extinguish it. All Blankets are Australian Standards approved.



SMALL - 1M x 1M

_	
PRODUCT CODE	FB10
DIMENSIONS	1.0 m x 1.0 m
MATERIAL	Woven
	fiberglass fire
	resistant fabric
APPROVALS	AS/NZS 3504



MEDIUM – 1.2M x 1.2M

PRODUCT CODE	FB12
DIMENSIONS	1.2 m x 1.2 m
MATERIAL	Woven
	fiberglass fire
	resistant fabric
APPROVALS	AS/NZS 3504



LARGE - 1.2M x 1.8M

PRODUCT CODE	FB1218
DIMENSIONS	1.2 m x 1.8 m
MATERIAL	Woven
	fiberglass fire
	resistant fabric
APPROVALS	AS/NZS 3504



EXTRA LARGE - 1.2M x 1.8M

PRODUCT CODE	FB1818
DIMENSIONS	1.8 m x 1.8 m
MATERIAL	Woven
	fiberglass fire
	resistant fabric
APPROVALS	AS/NZS 3504

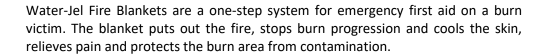




- Suitable for F Class Fires (cooking oils and fats)
- Ideal for use in the home, caravan or boat small cooking fires and small clothing fires only.
- Fire Blankets are for single use only
- The Fire Blanket can be fixed to the wall or inside of cupboard



GEL BLANKETS



SMALL

PRODUCT CODE	WJBLANKETS
DIMENSIONS	910 mm X 760 mm
MATERIAL	100% Worsted wool, soaked in a
	cooling agent that is biodegradable,
	bacteriostatic and water soluble.

MEDIUM

PRODUCT CODE	WJBLANKETM
DIMENSIONS	1830 mm X 1520 mm
MATERIAL	100% Worsted wool, soaked in a
	cooling agent that is biodegradable,
	bacteriostatic and water soluble.

LARGE

PRODUCT CODE	WJBLANKETL
DIMENSIONS	2440 mm X 1830 mm
MATERIAL	100% Worsted wool, soaked in a
	cooling agent that is biodegradable,
	bacteriostatic and water soluble.





- Water-Jel Fire Blankets are vital in areas where high heat flames, arc flash, hot liquid, steam or chemicals exist.
- Water-Jel Fire Blankets offer one of the quickest, easiest and most direct methods of administering emergency first aid burn care.
- When placed on a victim, gel-soaked blankets ease the pain, cool the burn, and help protect against airborne contamination all in one easy step.
- This versatile blanket can also be used to extinguish flames and smouldering clothes or dangerous white phosphorous.





FIRE HOSE REELS & ACCESSORIES

Fire hose reels are located to provide an accessible and controlled supply of water to combat everyday fire risks (A Class type). A control nozzle attached to the end of the hose enables the operator to control the direction and flow of water to the fire. Firex offer a range of fixed and swing arm hose reels, together with an array of related hose reel accessories. Firex Fire Hose Reels are certified to AS/NZS 1221.





FIREX FIRE HOSE REEL FIXED - 36 MTR



SPECIFICATIONS



PRODUCT CODE	FXHRSTD36
HOSE LENGTH &	36 m X 19 mm
INTERNAL DIAMETER	
HOSE CONSTRUCTION	Ribbed PVC
REEL PLATE DIAMETER	550 mm
INTERNAL WATERWAY	Galvanised Steel
SUPPORT ASSEMBLY	Zinc plated Steel
INLET PIPE & UNION	Galvanised Steel
ISOLATION VALVE	Zinc coated Brass
HOSE GUIDE ARM	Zinc plated
NOZZLE	Jet and Spray twist action
	Brass nozzle
WALL MOUNTING	Steel, Red Powder Coat
BRACKET	
SHIPPING DIMENSIONS	600 mm X 600 mm X 260
(H W D)	mm
OVERALL MASS	21 kg
SUPPLIED WITH	Isolation Valve with
	nozzle retainer,
	Male/Female Union
	Assembly, Hose
	Guide Arm and Wall
	Mounting Bracket
APPROVALS	AS/NZS 1221





- Suitable for A Class Fires (paper, wood, textiles)
- Ideal for use in large high risk areas



FIRE HOSE REEL SWIVEL ARM - 36 MTR



SPECIFICATIONS



PRODUCT CODE	FXHRSA36
HOSE LENGTH &	36 m X 19 mm
INTERNAL DIAMETER	
HOSE CONSTRUCTION	Ribbed PVC
REEL PLATE DIAMETER	550 mm
INTERNAL WATERWAY	Galvanised Steel
SUPPORT ASSEMBLY	Zinc Plated Steel
INLET PIPE & UNION	Galvanised Steel
ISOLATION VALVE	Zinc coated Brass
HOSE GUIDE ARM	Zinc Plated
NOZZLE	Jet and Spray twist action
	Brass nozzle
WALL MOUNTING	Steel, Red Powder Coat
BRACKET	
SHIPPING DIMENSIONS	600 mm X 600 mm X 260
(H W D)	mm
OVERALL MASS	22 kg
SUPPLIED WITH	Isolation Valve with
	nozzle retainer,
	Mala/Famala Haian
	Male/Female Union
	Assembly, Hose
	Assembly, Hose
APPROVALS	Assembly, Hose Guide Arm and Wall





- Suitable for A Class Fires (paper, wood, textiles)
- Ideal for use in large high risk areas





FIRE HOSE REEL FIXED LKS - 36 MTR



SPECIFICATIONS

PRODUCT CODE	FHRSTDLKS
HOSE LENGTH &	36 m X 19 mm
INTERNAL DIAMETER	
HOSE CONSTRUCTION	Ribbed PVC
REEL PLATE DIAMETER	555 mm
PLATE CONSTRUCTION	CR-F Steel, Red Powder
	Coat
INTERNAL WATERWAY	Brass
GUIDE ARM	Zinc Plated
BRACKET	Easi-Fit, Galvanised
INLET PIPE	Galvanised
NOZZLE	Lever-action brass nozzle
ISOLATION VALVE	DR Brass, 25 mm Male/
	Female, Stainless Steel
	Interlock and handle
PRODUCT DIMENSIONS	555 mm X 239 mm
(DIA. X DEPTH)	
APPROVALS	AS/NZS 1221
MANUFACTURED	In Australia





- Suitable for A Class Fires (paper, wood, textiles)
- Ideal for use in large high risk areas



FIRE HOSE REEL FIXED STAINLESS STEEL - 36 MTR



SPECIFICATIONS



PRODUCT CODE	FXHRSTD36SS
HOSE LENGTH &	36 m X 19 mm
INTERNAL DIAMETER	
HOSE CONSTRUCTION	Ribbed PVC
REEL PLATE DIAMETER	555 mm
PLATE CONSTRUCTION	Stainless Steel
INTERNAL WATERWAY	Stainless Steel
GUIDE ARM	Stainless Steel
BRACKET	Stainless Steel
INLET PIPE	Stainless Steel
NOZZLE	Lever-action brass nozzle
ISOLATION VALVE	Stainless Steel, 25 mm
	Male/ Female, Stainless
	Steel Interlock and handle
PRODUCT DIMENSIONS	555 mm X 239 mm
(DIA. X DEPTH)	
APPROVALS	AS/NZS 1221





- Suitable for A Class Fires (paper, wood, textiles)
- Stainless Steel Fire Hose Reel suitable for Marine environments
- Ideal for use in large high risk areas



HOSE REEL HOSE (BLACK) 19MM X 36M



SPECIFICATIONS



PRODUCT CODE	FHRHOSE
HOSE LENGTH &	36M X 19MM
INTERNAL DIAMETER	
HOSE CONSTRUCTION	BLACK, RIBBED PVC
OVERALL MASS	11KG



APPLICATION

• The Firex replacement fire hose is ideal for replacing worn, damaged or tired hoses (19mm internal diameter)





HOSE REEL NOZZLE JET BRASS 19MM TAPERED



PRODUCT CODE	FHRNB19TA
TYPE	TWIST ACTION - JET
TAIL INLET SIZE	19MM
MATERIAL	BRASS

APPLICATIONS:

Suitable for use with most 19mm fire hose. Attach with hose clamp.

HOSE REEL NOZZLE SPRAY BRASS B/RUBBER 19MM





PRODUCT CODE	FHRNB13	
TYPE	TWIST ACTION – SPRAY	
TAIL INLET SIZE	13MM	
MATERIAL	BRASS	

APPLICATIONS:

Suitable for use with most 13mm fire hose. Attach with hose clamp.

HOSE REEL NOZZLE SPRAY BRASS B/RUBBER 25MM



PRODUCT CODE	FHRN19	
TYPE	TWIST ACTION – SPRAY	
TAIL INLET SIZE	19MM	
MATERIAL	BRASS	

APPLICATIONS:

Suitable for use with most 19mm fire hose. Attach with hose clamp.



PRODUCT CODE	FHRNB25	
TYPE	TWIST ACTION – SPRAY	
TAIL INLET SIZE	25MM	
MATERIAL	BRASS	

APPLICATIONS:

Suitable for use with most 25mm fire hose. Attach with hose clamp.



HOSE REEL NOZZLE JET BRASS LEVER ACTION 19MM



PRODUCT CODE	FHRNBLA	
TYPE	LEVER ACTION – JET	
TAIL INLET SIZE	19MM	
MATERIAL	BRASS	

APPLICATIONS:

Suitable for use with most 19mm fire hose. Attach with hose clamp.

HOSE REEL NOZZLE SPRAY PLASTIC 19MM



PRODUCT CODE	FHRNP
TYPE	TWIST ACTION - SPRAY
TAIL INLET SIZE	19MM
MATERIAL	PLASTIC

APPLICATIONS:

Suitable for use with most 19mm fire hose. Attach with hose clamp.

HOSE REEL NOZZLE SPRAY PLASTIC 19MM



PRODUCT CODE	FHRNPA	
TYPE	TWIST ACTION - SPRAY	
TAIL INLET SIZE	19MM	
MATERIAL	BRASS	

APPLICATIONS:

Suitable for use with most 19mm fire hose. Attach with hose clamp.



HOSE ANTI KINK SPRING



PRODUCT CODE

FHRN19

APPLICATIONS:

Suitable for use on 19mm hoses

HOSE REEL CLAMP



PRODUCT CODE

FHRCLAMP

APPLICATIONS:

Compatible with 19mm hoses

HOSE REEL GUIDE ARM



PRODUCT CODE

FHRGA

APPLICATIONS:

Standard Fire Hose Reel Guide Arm

HOSE REEL ISOLATION VALVE (25MM BSP M/F) WITH NOZZLE RETAINER



PRODUCT CODE

FHRSVH

APPLICATIONS:

Compatible with most Fire Hose Reels (25mm interface)





HOSE REEL NOZZLE RETAINER - FIG 8 (METAL)



PRODUCT CODE	FHRNRR
MATERIAL	METAL
APPLICATIONS:	

Fire hose reel nozzle retainer - should fit most 19mm nozzles.

HOSE REEL NOZZLE RETAINER - FIG 8 (PLASTIC)



PRODUCT CODE	FHRNRRP
MATERIAL	PLASTIC
APPLICATIONS:	
Fire hose reel nozzle retainer - should fit	

most 19mm nozzles.

HOSE REEL NOZZLE
RETAINER KIT



PRODUCT CODE FHRNRD APPLICATIONS:

Fire hose reel nozzle retainer.



Ideal for securing fire extinguishers in the roughest travel situations, Firex vehicle brackets are suitable for mounting in most vehicle types including tractor, earthmover, caravan, truck, car, and boat. Our fire extinguisher vehicle brackets are secure, quick-release, heavy-duty, galvanized and black powder-coated. Types include Heavy-Duty, Rubber Strap and Over Centre.







HEAVY DUTY VEHICLE BRACKET (BLACK) - 2.5KG



PRODUCT CODE

HDVB25

APPLICATIONS:

Suits up to 2.5kg Fire Extinguisher sizes.

HEAVY DUTY VEHICLE BRACKET (BLACK) - 4.5KG



PRODUCT CODE

HDVB45

APPLICATIONS:

Suits up to 4.5kg Fire Extinguisher sizes.

HEAVY DUTY VEHICLE BRACKET (BLACK) - 9.0KG



PRODUCT CODE

HDVB90

APPLICATIONS:

Suits up to 9.0kg Fire Extinguisher sizes.



HEAVY DUTY VEHICLE BRACKET CANON STYLE (BLACK) - 4.5KG

HEAVY DUTY VEHICLE BRACKET CANNON STYLE (BLACK) - 9.0KG



PRODUCT CODE

HDVB45WA

APPLICATIONS:

Suits up to 4.5kg Fire Extinguisher sizes.



PRODUCT CODE

HDVB90WA

APPLICATIONS:

Suits up to 9.0kg Fire Extinguisher sizes.

HEAVY DUTY VEHICLE BRACKET CANNON STYLE (GALV.) - 4.5KG

HEAVY DUTY VEHICLE BRACKET CANNON STYLE (GALV.) - 9.0KG





PRODUCT HDVB90WAG

APPLICATIONS:

Suits up to 9.0kg Fire Extinguisher sizes.

PRODUCT CODE

HDVB45WAG

APPLICATIONS:

Suits up to 4.5kg Fire Extinguisher sizes.





HEAVY DUTY VEHICLE BRACKET (GALV.) ADJUSTABLE STRAP - 9.0KG

HEAVY DUTY VEHICLE/MARINE BRACKET (ALUMINIUM) -9.0KG



PRODUCT HDVB90W

APPLICATIONS: Suits up to 9.0kg Fire Extinguisher sizes.



PRODUCT HDVB90A

APPLICATIONS:

Suits up to 9.0kg Fire Extinguisher sizes. Suitable for marine environments.

HEAVY DUTY VEHICLE BRACKET OVER CENTRE - 4.5KG



PRODUCT HDVB45OC

APPLICATIONS:

Suits up to 4.5kg Fire Extinguisher sizes

HEAVY DUTY VEHICLE BRACKET OVER CENTRE – 9.0KG



PRODUCT HDVB90OC

APPLICATIONS:

Suits up to 9.0kg Fire Extinguisher sizes





HEAVY DUTY VEHICLE BRACKET DOUBLE BRACE - 4.5KG



PRODUCT HDVBD45
CODE

APPLICATIONS:

Suits up to 4.5kg Fire Extinguisher sizes

HEAVY DUTY VEHICLE BRACKET DOUBLE BRACE – 9.0KG



PRODUCT HDVBD90

APPLICATIONS:

Suits up to 9.0kg Fire Extinguisher sizes



RUBBER STRAP VEHICLE BRACKETS



RUBBER STRAP VEHICLE BRACKET - 2.5KG



PRODUCT CODE

VRUB25

APPLICATIONS:

Suits up to 2.5kg Fire Extinguisher sizes.

RUBBER STRAP VEHICLE BRACKET - 4.5KG



PRODUCT CODE VRUB45

APPLICATIONS:

Suits up to 4.5kg Fire Extinguisher sizes.

RUBBER STRAP VEHICLE BRACKET - 9.0KG



PRODUCT CODE

VRUB90

APPLICATIONS:

Suits up to 9.0kg Fire Extinguisher sizes.



LIGHT WEIGHT VEHICLE BRACKETS



LIGHT WEIGHT VEHICLE BRACKET - 1KG FIREX DCP

LIGHT WEIGHT VEHICLE BRACKET - 1.5KG FIREX DCP



LIGHT WEIGHT VEHICLE BRACKET - 2.0KG FIREX DCP

LIGHT WEIGHT VEHICLE BRACKET - 2.5KG FIREX DCP





WALL BRACKETS



WALL BRACKET - 4.5-9.0KG DCP, 7.0L WC FIREX



PRODUCT	FXHB
CODE	

APPLICATIONS:Suits Firex 4.5-9.0kg DCP, 7.0L WC extinguishers

WALL BRACKET - 3.5-5.0KG CO2 FIREX

LIGHT WEIGHT VEHICLE BRACKET -



PRODUCT CODE	FXHBC
APPLICATION Suits Firex 3.5- extinguishers	••

WALL BRACKET - 2.0-2.5KG CO2/DCP/WC - FIREX



PRODUCT FXHB20 CODE

APPLICATIONS: Suits Firex 2.0-2.5kg DCP, 2.0Kg CO2, 2.0L WC extinguishers



2.5KG FIREX DCP

PRODUCT FXHBAW CODE

APPLICATIONS:
Suits Firex 9.0L AW and AF extinguishers





For keeping fire extinguishers readily visible and easily accessed, a fire cabinet is ideal. Our range of fire extinguisher cabinets includes models that are easy-to-use, sturdy and durable. Each Firex cabinet is constructed from high quality sheet metal finished in high gloss baked enamel paint with silk screen white detail and signage. Firex also offer a range of high quality smaller sized cabinets for logbooks, sprinkler spares, miscellaneous etc. In addition, we offer 003 lock and keys suitable for each cabinet.





FIRE EXTINGUISHER CABINETS



FIRE EXTINGUISHER CABINET METAL - 4.5KG



PRODUCT CODE	FXCAB45
DIMENSIONS W X	280 X 210 X 590
DXH(MM)	

APPLICATIONS:

Suits up to 4.5kg Extinguishers sizes

FIRE EXTINGUISHER CABINET METAL - 9.0KG



PRODUCT CODE	FXCAB90
DIMENSIONS W X	280 X 240 X 765
DXH(MM)	

APPLICATIONS:

Suits up to 9.0kg DCP, 9.0L AW & AF, 5.0kg CO2 Fire Extinguisher sizes



FIRE EXTINGUISHER CABINETS



FIRE EXTINGUISHER CABINET PLASTIC DOUBLE - 4.5KG



PRODUCT CODE	FXCAB60P
DIMENSIONS	

APPLICATIONS:

- Suitable for marine environments
- Suits 4.5kg DCP and 3.5kg CO2 Extinguisher sizes

FIRE EXTINGUISHER CABINET PLASTIC - 4.5KG



PRODUCT CODE	FXACB60P
DIMENSIONS	700(h) x 290(w) x
	260(d) mm

APPLICATIONS:

- Suitable for marine environments
- Suits 4.5kg DCP and 3.5kg CO2 Extinguisher sizes

FIRE EXTINGUISHER CABINET PLASTIC DOUBLE – 9.0KG



PRODUCT CODE	FXCAB90PD
DIMENSIONS	

APPLICATIONS:

- Suitable for marine environments
- Suits 9.0kg DCP, 9.0L AW and AF, 7.0L WC, 5.0kg CO2 Extinguisher sizes

FIRE EXTINGUISHER CABINET PLASTIC - 9.0KG



PRODUCT CODE	FXCAB90P
DIMENSIONS	830(h) x 300(w) x
	260(d) mm

APPLICATIONS:

- Suitable for marine environments
- Suits 9.0kg DCP, 9.0L AW and AF, 7.0L WC, 5.0kg CO2 Extinguisher sizes



HOSE REEL CABINETS



FIRE HOSE REEL CABINET LOCKABLE



PRODUCT CODE	FHRCAB003
DIMENSIONS	H 1050mm x W 750mm
	x D 370mm

APPLICATIONS:

- This Fire Hose Reel cabinet is suited to wall mounting
- Lockable cabinet to protect your fire hose reel from unauthorised use
- Suits Firex Fire Hose Reels

FIRE HOSE REEL CABINET – BACKING PLATE REPLACEMENT

PRODUCT CODE	FHRCABBP
DIMENSIONS	

APPLICATIONS:

Fire hose reel cabinet backing plate for FHRCAB.





PRODUCT CODE	FHRCAB
DIMENSIONS	H 1000mm x W
	765mm x D 380mm

APPLICATIONS:

- This Fire Hose Reel cabinet is suited to wall mounting
- Suits Firex Fire Hose Reels



HOSE REEL CABINETS



FIRE HOSE REEL NOZZLE & ISOLATION VALVE LOCKABLE BOX

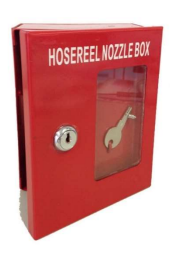


PRODUCT CODE	FXBOXFHRNV
DIMENSIONS	H 250mm x W 250mm x
	D 160mm

APPLICATIONS:

Lockable box to prevent unauthorised use of fire hose reel nozzle & isolation valve

FIRE HOSE REEL NOZZLE LOCKABLE BOX



PRODUCT CODE	FXBOXFHRN
DIMENSIONS	H 160mm x W
	130mm x D 60mm

APPLICATIONS:

Lockable box to prevent unauthorised use of fire hose reel nozzle



CABINET LOCKS



003 CAMLOCK & KEY FOR METAL CABINETS



PRODUCT CODE | FXLOCK

APPLICATIONS:

003 replacement camlock for metal cabinets

003 PADLOCK & KEY



PRODUCT CODE | FXLOCKPAD

APPLICATIONS:

003 padlock and key can be used for a range of fire equipment.

003 LOCKWOOD PADLOCK 3KEY



PRODUCT CODE | FXLOCKPADLW

APPLICATIONS:

Lockwood 003 padlock and key can be used with a range of fire equipment.



MISCELLANEOUS CABINETS



SPRINKLER SPARES CABINET



PRODUCT CODE FXCABSSM

APPLICATIONS:

Metal cabinet for storing sprinkler head spares

EMERGENCY KEY STORAGE BOX - PLASTIC



PRODUCT CODE **BGKBOXP**

APPLICATIONS:

Storage box for storing Emergency keys - with Breakglass panel

EMERGENCY KEY STORAGE BOX - METAL



PRODUCT CODE | BKGLASSKEYH

APPLICATIONS:

Storage box for storing Emergency keys with Breakglass panel

CABINET ALARM



PRODUCT CODE CABALARM

APPLICATIONS:

Anti theft cabinet alarm



GLASS, PERSPEX & HAMMERS



BREAK GLASS REPLACEMENT PANEL



PERSPEX REPLACEMENT PANEL **FOR 4.5KG CABINETS**

PRODUCT CODE BKGLASS

FEATURES:

- Glass sheet labelled "Break Glass"
- Dimensions H 95mm x W 95mm

PRODUCT CODE

BGPER45

FEATURES:

- Perspex sheet
- Dimensions H 400mm x W 150mm

PERSPEX REPLACEMENT PANEL **FOR 9KG CABINETS**

PRODUCT CODE | BGPER90

FEATURES:

- Perspex sheet
- Dimensions H 540mm x W 150mm



GLASS, PERSPEX & HAMMERS



BREAK GLASS HAMMER - PLASTIC



PRODUCT CODE BKGLASSHP

APPLICATIONS:

Suitable for Cabinets with Break Glass panel

BREAK GLASS HAMMER - METAL



PRODUCT CODE

BKGLASSHM

APPLICATIONS:

Suitable for cabinets with Break Glass panels



COVERS

Durable covers are mandatory for protecting fire equipment, such as hoses and extinguishers, from harsh elements. Firex covers are specifically designed to fit and protect portable, pressurized and cartridge-operated extinguishers and heavy fire hoses. Each of our heavy-duty covers is made of acrylic-coated polyester and equipped with hook-and-loop closures.





PORTABLE EXTINGUISHER COVERS



FIRE EXTINGUISHER CLEAR PLASTIC COVER - SMALL



PRODUCT FEBAG45 CODE

APPLICATIONS:

 Thick UV-treated Plastic Cover suitable for up to 4.5kg fire extinguishers.

FIRE EXTINGUISHER CLEAR PLASTIC COVER - LARGE



PRODUCT FEBAG90 CODE

APPLICATIONS:

Thick UV-treated
 Plastic Cover suitable
 for 9.0kg/L and 5.0kg
 CO2 fire
 extinguishers.

FIRE EXTINGUISHER VINYL COVER - 5.0KG CO2



PRODUCT	FXEC120
CODE	

APPLICATIONS:

 Suitable for up to 5.0kg CO2 fire extinguisher sizes



FIRE EXTINGUISHER VINYL COVER - 2.5KG

PRODUCT FXEC25
CODE

APPLICATIONS:

 Suitable for up to 2.5kg fire extinguisher sizes



PORTABLE EXTINGUISHER COVERS



FIRE EXTINGUISHER VINYL COVER - 4.5KG

FIRE EXTINGUISHER VINYL COVER - 9.0KG



PRODUCT	FXEC45
CODE	

APPLICATIONS:

 Suitable for up to 4.5kg fire extinguisher sizes



PRODUCT	FXEC90
CODE	

APPLICATIONS:

 Suitable for up to 9.0kg fire extinguisher sizes

FIRE EXTINGUISHER UV TREATED COVER - 4.5KG

FIRE EXTINGUISHER UV TREATED COVER - 9.0KG



PRODUCT	FXEC45UV
CODE	

APPLICATIONS:

 Heavy Duty UV treated covers suitable for 4.5kg fire extinguisher sizes



PRODUCT	FXEC90UV
CODE	

APPLICATIONS:

 Heavy Duty UV treated covers suitable for 9.0kg fire extinguisher sizes



MOBILE EXTINGUISHER COVERS



MOBILE EXTINGUISHER COVER PVC UV TREATED – 25-50KG

MOBILE EXTINGUISHER COVER PVC UV TREATED – 75-100KG



PRODUCT CODE | FXECMOB50

APPLICATIONS:

 Suits Firex 25 & 50kg Mobile Extinguishers



PRODUCT CODE | FXECMOB100

APPLICATIONS:

 Suits Firex 75 & 100kg Mobile Extinguishers



HOSE REEL COVERS



HOSE REEL COVER - FITTED



PRODUCT CODE FHRCOVER

APPLICATIONS:

• Suitable for all standard size 38m Fire Hose Reels

HOSE REEL UV TREATED COVER



PRODUCT CODE FHRCOVER

APPLICATIONS:

 Heavy Duty UV treated covers suitable for most standard size 36m Hose Reels



HYDRANT VALVE COVERS



HYDRANT LOCKING WHEEL - PLASTIC

PRODUCT CODE

HLOCKP

APPLICATIONS:



The Firex hydrant wheel features PVC construction and includes. The hydrant locking wheel is split in two halves and hinged for easy application and removal.

HYDRANT LOCKING WHEEL - PLASTIC WITH PADLOCK

PRODUCT CODE

HLOCKPK

APPLICATIONS:

For securing hydrant wheels from unauthorised use

HYDRANT LOCKING WHEEL - METAL



PRODUCT HLOCKM CODE

APPLICATIONS:

 Hydrant locking wheel



HYDRANT LOCKING WHEEL - METAL WITH PADLOCK

PRODUCT HLOCKMK
CODE

APPLICATIONS:

 For securing hydrant wheels from unauthorised use



SIGNS & LABELS



Fire safety in workplaces and public buildings starts with fire equipment location signage. In case of fire, being able to quickly locate a fire extinguisher or blanket can save lives and property. Each of Firex's fire equipment location signs come in a range of options to best match the viewing angle(s) one would expect the sign to be seen from. Signs and labels can be ordered in flat, panoramic or flags styles.





EXTINGUISHER LOCATION SIGNS



LOCATION SIGN - FIRE EXTINGUISHER - PLASTIC SMALL



PRODUCT	LSEXS	
CODE		
APPLICATIONS	S:	
Location Sign		

LOCATION SIGN - FIRE EXTINGUISHER - PLASTIC MEDIUM



PRODUCT LSEXM
CODE

APPLICATIONS:
Location Sign

LOCATION SIGN - FIRE EXTINGUISHER RIGHT ANGLE -PLASTIC MEDIUM



PRODUCT LSEXRAM
CODE

APPLICATIONS:
Location Sign



EXTINGUISHER LOCATION SIGNS



LOCATION SIGN - FIRE EXTINGUISHER - PLASTIC SMALL



LSEXRAS	
APPLICATIONS:	
Location Sign	

LOCATION SIGN - FIRE EXTINGUISHER - PLASTIC LARGE



PRODUCT LSEXL CODE

APPLICATIONS:
Location Sign

LOCATION SIGNS - FIRE EXTINGUISHER RIGHT ANGLE - METAL



PRODUCT LSEXRAMET
CODE

APPLICATIONS:
Location Sign

LOCATION SIGN - FIRE EXTINGUISHER - PLASTIC MEDIUM



PRODUCT LSEXHR
CODE

APPLICATIONS:
Location Sign



FIRE BLANKET LOCATION SIGNS



LOCATION SIGN - FIRE BLANKET - PLASTIC SMALL



PRODUCT CODE	LSFB	
APPLICATIONS:		
Location Sign		

LOCATION SIGN - FIRE BLANKET RIGHT ANGLE -PLASTIC SMALL



PRODUCT	LSFBRA
CODE	
APPLICATIONS:	
Location Sign – Right	
Angle	





LOCATION SIGN - FIRE HOSE & HYDRANT - STICKER

LOCATION SIGN - FIRE EXTINGUISHER - PLASTIC MEDIUM



PRODUCT LSHHYSA CODE **APPLICATIONS:**

Location Sign



PRODUCT **LSHRHYLA** CODE

APPLICATIONS: Location Sign

LOCATION SIGN - FIRE HOSE REEL & HYDRANT - PLASTIC SMALL



PRODUCT LSFHRHYP CODE **APPLICATIONS: Location Sign**

LOCATION SIGN - FIRE HOSE REEL - PLASTIC MEDIUM



PRODUCT LSHRM CODE **APPLICATIONS: Location Sign**





LOCATION SIGN - FIRE HOSE REEL - STICKER SMALL



PRODUCT	LSHRSA
CODE	

APPLICATIONS: Location Sign LOCATION SIGN - FIRE HOSE REEL - STICKER LARGE (TEXT ONLY)



PRODUCT LSHRLA
CODE

APPLICATIONS:
Location Sign

LOCATION SIGN - FIRE HOSE REEL - PLASTIC SMALL



PRODUCT	LSHRSP
CODE	
APPLICATIONS:	
APPLICATION	IS:

LOCATION SIGN - FIRE HOSE REEL - PLASTIC LARGE (TEXT ONLY)



PRODUCT	LSHRLP
CODE	
APPLICATIONS:	
Location Sign	1





LOCATION SIGN - FIRE HOSE REEL - RIGHT ANGLE PLASTIC MEDIUM



PRODUCT	LSHRRAM
CODE	
APPLICATIONS:	

Location Sign

LOCATION SIGN - FIRE HOSE REEL - RIGHT ANGLE PLASTIC SMALL



PRODUCT LSHRRAS
CODE

APPLICATIONS:
Location Sign

LOCATION SIGN - FIRE HYDRANT & HOSE - STICKER



PRODUCT LSHYHA
CODE

APPLICATIONS:
Location Sign

LOCATION SIGN - FIRE HYDRANT & HOSE - PLASTIC



PRODUCT LSHYHP CODE

APPLICATIONS:
Location Sign





LOCATION SIGN - FIRE HYDRANT & HOSE REEL -PLASTIC



PRODUCT LSHYHRP
CODE

APPLICATIONS:
Location Sign

LOCATION SIGN - FIRE HYDRANT - METAL



PRODUCT LSHYM
CODE

APPLICATIONS:
Location Sign

LOCATION SIGN - FIRE HYDRANT - (MED) PLASTIC



PRODUCT LSHYPM
CODE

APPLICATIONS:
Location Sign

LOCATION SIGN - FIRE HYDRANT (WORDS AND PICTORIAL) - (SML) PLASTIC



PRODUCT LSHYP
CODE

APPLICATIONS:
Location Sign – Right
Angle



FIRE HOSE REEL & HYDRANT SIGNS



LOCATION SIGN - HYDRANT BOOSTER - PLASTIC



PRODUCT LSHYPB CODE

APPLICATIONS:

Location Sign

FIRE HOSE REEL INSTRUCTION PLATE - FIREX - PLASTIC



FIRE HOSE REEL INSTRUCTION REPLACEMENT - STICKER



PRODUCT HRISNPGA
CODE

APPLICATIONS:

Fire Hose Reel Instruction plate



VEHICLE STICKERS



LOCATION SIGN - FIRE EXTINGUISHER - VEHICLE STICKER



PRODUCT	LSEXSSTI
CODE	
APPLICATIONS:	
Location Sign	
Location Sign	

LOCATION SIGN - FIRST AID - VEHICLE STICKER



PRODUCT CODE	LSFASTI
APPLICATION	NS:
Location Sign	\



FIRE DOOR & EXIT SIGNS



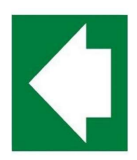
EXIT SIGN - EXIT - REFLECTIVE METAL



PRODUCT LSHRRAM
CODE

APPLICATIONS:
Exit Sign

EXIT SIGN ARROW LEFT - LUMINOUS 150MM X 150MM



PRODUCT EXALLUM
CODE

APPLICATIONS:
Exit sign

EXIT SIGN - EXIT FOR EMERGENCY USE ONLY - LUMINOUS



PRODUCT EXEULUM
CODE

APPLICATIONS:
Exit Sign

EXIT SIGN - FIRE EXIT - LUMINOUS



PRODUCT EXFPLUM
CODE

APPLICATIONS:
Exit Sign

EXIT SIGN - LEFT EXIT PICT SIGN - LUMINOUS



PRODUCT RMSGLUM
CODE

APPLICATIONS:
Exit Sign

EXIT SIGN - RIGHT EXIT PICT SIGN - LUMINOUS



PRODUCT RMRELUM
CODE

APPLICATIONS:
Exit Sign



FIRE DOOR & EXIT SIGNS



EXIT SIGN - LEFT PICT - LUMINOUS



PRODUCT RMLEGLUM CODE

APPLICATIONS:

Exit Sign

EXIT SIGN - GREEN LUMINOUS LARGE



PRODUCT EXGLUML CODE

APPLICATIONS:

Exit Sign

EXIT SIGN - GREEN LUMINOUS SMALL



PRODUCT EXGLUMS
CODE

APPLICATIONS:

Exit Sign

EXIT SIGN - GREEN REFLECTIVE LARGE



PRODUCT EXGREF CODE

APPLICATIONS:
Exit Sign

EMERGENCY EXIT PUSH BAR TO OPEN - GREEN SIGN



PRODUCT EXEPB
CODE

APPLICATIONS:

Emergency Exit Sign

EMERGENCY EXIT ALARM WILL SOUND - GREEN SIGN



PRODUCT EXAWS

APPLICATIONS:

Emergency Exit Sign



FIRE DOOR & EXIT SIGNS



FIRE SMOKE DOOR DO NOT OBSTRUCT - GREEN SIGN

FIRE SMOKE DOOR DO NOT OBSTRUCT PRODUCT FSDDNO CODE

APPLICATIONS:

Fire Door Sign

EMERGENCY EXIT DO NOT OBSTRUCT - GREEN SIGN

FIRE SMOKE DOOR DO NOT OBSTRUCT PRODUCT EXDNO
CODE

APPLICATIONS:
Exit Sign

FIRE DOOR DO NOT OBSTRUCT - STICKER



PRODUCT FDDNOSTI
CODE

APPLICATIONS:
Fire Door

FIRE DOOR DO NOT OBSTRUCT DO NOT KEEP OPEN - GREEN SIGN

FIRE DOOR DO NOT OBSTRUCT DO NOT KEEP OPEN PRODUCT FDDNO CODE

APPLICATIONS:
Fire Door Sign



FIRE RELATED SIGNS



ACTION IN THE EVENT OF FIRE (RACE) SIGN



PRODUCT EFAR CODE

APPLICATIONS:

Fire event instruction sign

FIRE ASSEMBLY POINT - SIGN



PRODUCT FPSIGN CODE

APPLICATIONS:

Fire Assembly Point sign

ALARM SIGNS

EVACUATION ALARM WITH PICT SIGN



PRODUCT CODE **EVACS**

APPLICATIONS:

- Width 155 mm
- Height 205 mm

FIRE ALARM PICT SIGN



PRODUCT CODE FASIGN

APPLICATIONS:

- This small sized fire alarm location sign identifies the location of any fire alarm manual call point (break glass switch) or fire alarm siren
- The sign should be mounted adjacent to or above the fire alarm manual call point or fire alarm siren in a location and at a height that is easily visible to a person of average height and visual acuity



EXTINGUISHER IDENTIFICATION SIGNS



ABE DRY POWDER - IDENTIFICATION SIGN PLASTIC



PRODUCT CODE

IDABE

APPLICATIONS:

For identification of ABE type dry powder fire extinguisher.

ABE DRY POWDER - IDENTIFICATION SIGN - STICKER



PRODUCT CODE

IDABESTI

APPLICATIONS:

For identification of ABE type dry powder fire extinguisher.

BE DRY POWDER - IDENTIFICATION SIGN METAL



PRODUCT CODE

IDBEMET

APPLICATIONS:

For identification of BE type dry powder fire extinguisher.

ABE DRY POWDER - IDENTIFICATION SIGN METAL



PRODUCT CODE **IDABEMET**

APPLICATIONS:

For identification of ABE type dry powder fire extinguisher.

BE DRY POWDER IDENTIFICATION SIGN PLASTIC



PRODUCT CODE

IDBE

APPLICATIONS:

For identification of BE type dry powder fire extinguisher.

BE DRY POWDER IDENTIFICATION SIGN STICKER



PRODUCT CODE

IDBESTI

APPLICATIONS:

For identification of BE type dry powder fire extinguisher.



EXTINGUISHER IDENTIFICATION SIGNS



CO2 - IDENTIFICATION SIGN PLASTIC



PRODUCT CODE

IDCO2

APPLICATIONS:

Identification of a CO2 carbon dioxide type fire extinguisher.

CO2 - IDENTIFICATION SIGN STICKER



PRODUCT

CODE

IDCO2STI

APPLICATIONS:

Identification of a CO2 carbon dioxide type fire extinguisher.

CO2 - IDENTIFICATION SIGN METAL



PRODUCT CODE

IDCO2MET

APPLICATIONS:

Identification of a CO2 carbon dioxide type fire extinguisher.

AIR WATER - IDENTIFICATION SIGN PLASTIC



PRODUCT CODE

IDAW

APPLICATIONS:

Identification of an Air Water type fire extinguisher.

AIR WATER - IDENTIFICATION SIGN METAL



PRODUCT CODE

IDAWMET

APPLICATIONS:

Identification of an Air Water type fire extinguisher.

AIR WATER - IDENTIFICATION SIGN STICKER



PRODUCT CODE IDAWSTI

APPLICATIONS:

Identification of an Air Water type fire extinguisher.



EXTINGUISHER IDENTIFICATION SIGNS



AIR FOAM - IDENTIFICATION SIGN PLASTIC



PRODUCT CODE

IDAF

APPLICATIONS:

Identification of an Air Foam type fire extinguisher.

AIR FOAM - IDENTIFICATION SIGN STICKER



PRODUCT CODE

IDAFSTI

APPLICATIONS:

Identification of an Air Foam type fire extinguisher.

AIR FOAM - IDENTIFICATION SIGN METAL



PRODUCT CODE

IDAFMET

APPLICATIONS:

Identification of an Air Foam type fire extinguisher.

WET CHEMICAL - IDENTIFICATION SIGN PLASTIC



PRODUCT CODE

IDWC

APPLICATIONS:

Identification of a Wet Chemical type fire extinguisher.

WET CHEMICAL - IDENTFICATION SIGN METAL



PRODUCT

CODE

IDWCMET

APPLICATIONS:

Identification of a Wet Chemical type fire extinguisher.

WET CHEMICAL - IDENTIFICATION SIGN STICKER



PRODUCT CODE

IDWCSTI

APPLICATIONS:

Identification of a Wet Chemical type fire extinguisher.





Our range of hydrant valves, hoses and fittings is suitable for all states in Australia. Soliciting ideas and specifications from fire authorities, hydraulic consultants, installation experts and government departments, Firex products have been designed to fit specific applications across many industries. Fire Hoses, Hydrants and Fittings come in a vast range of shapes and sizes to fulfill each of the State's fire brigade requirements and regulations. We stock fire hose and hydrant fittings, that include Hydrant Adaptors, Hydrant Straps, Hose Straps, Hydrant Spanners, Fire Hose Couplings, Branchpipes, Fire Nozzles, Storz Fittings, Storz Adaptors, Storz Couplings, Coupling Washers and much more. Our Hydrant Adaptors, Fire Hose Couplings, Branchpipes and Hydrant equipment are manufactured in various threads.





HYDRANT LANDING VALVES





HYDRANT LANDING VALVE NSWFB/SA RG WITH STORZ & CAP

PRODUCT CODE	HLVKNSWFBRG
INLET	Roll Groove
COMPATABILITY	NSW FB & SA
SUPPLIED WITH	Forged Alloy Storz
	Adapter, Nylon Cap
APPROVALS	AS 2419.2



HYDRANT LANDING VALVE NSW BSP 64mm THREAD x 4.88 PITCH WITH CAP

PRODUCT CODE	HLVNSWBSP64
INLET	BSP Inlet
COMPATABILITY	NSW
SUPPLIED WITH	Nylon Cap
APPROVALS	AS 2419.2



HYDRANT LANDING VALVE QLD RG WITH CAP

PRODUCT CODE	HLVKQLDRG
INLET	Roll Groove
COMPATABILITY	QLD
SUPPLIED WITH	Nylon Cap
APPROVALS	AS 2419.2



HYDRANT LANDING VALVES





HYDRANT LANDING VALVE QLD BSP WITH CAP

PRODUCT CODE	HLVQLDBSP
INLET	BSP
COMPATABILITY	QLD
SUPPLIED WITH	Nylon Cap
APPROVALS	AS 2419.2



HYDRANT LANDING VALVE "COCK" PITCH VIC/TAS RG WITH STORZ & CAP

PRODUCT CODE	HLVKVICSTRG
INLET	Roll Groove
COMPATABILITY	VIC & TAS
SUPPLIED WITH	Forged Alloy Storz
	Adapter, Nylon Cap
APPROVALS	AS 2419.2



HYDRANT LANDING VALVE WA/NT 65mm BIC RG WITH PLUG

PRODUCT CODE	HLVWARG
INLET	Roll Groove
COMPATABILITY	WA & NT
SUPPLIED WITH	Nylon Plug
APPROVALS	AS 2419.2



HYDRANT VALVE ADAPTERS



STORZ ADAPTER FORGED ALLOY - 65MM NSWFB FEMALE



PRODUCT STFN65F CODE

APPLICATIONS: Hydrant Adapter

STORZ ADAPTER FORGED ALLOY - 65MM NSWFB MALE



PRODUCT STFN65M CODE

APPLICATIONS: Hydrant Adapter



HYDRANT BLANKING CAPS



NSW PLUG MALE & CHAIN PLASTIC (RED)



PRODUCT CODE

PLNSWPM

APPLICATIONS:

Hydrant blanking caps

NSW BLANKING CAP & CHAIN PLASTIC (BLACK)



PRODUCT CODE

FHBCP

APPLICATIONS:

Hydrant blanking caps

STORZ 65MM BLANKING CAP PLASTIC (RED)



PRODUCT CODE

BCSTN65

APPLICATIONS:

Hydrant blanking cap

NSW BLANKING CAP & CHAIN BRASS



PRODUCT CODE

BCNSWB

APPLICATIONS:

Hydrant blanking caps

QLD BLANKING CAP & CHAIN PLASTIC (RED)



PRODUCT CODE

FHBCQRT

APPLICATIONS:

Hydrant blanking caps

HYDRANT SPANNERS



HYDRANT SPANNER COMBO (GALV.) - MULTIPURPOSE



PRODUCT FHSPGC CODE

APPLICATIONS:

Hydrant accessories



LAYFLAT HOSES



LAYFLAT HOSE - CLASS M NON-PERCOLATING 38MM



PRODUCT CODE	FHCRPU38M
DIMENSIONS	38MM X 30M
(INSIDE DIA. X L)	
WORKING	1400KPA
PRESSURE	
TEST PRESSURE	2100KPA
BURST PRESSURE	3500KPA
ΔΡΡΙΙΚΑΤΙΩΝΙΚ:	

Multi-purpose Industrial Layflat Hose

LAYFLAT HOSE - CLASS M NON-PERCOLATING 65MM



PRODUCT CODE	FHCRPU65M
DIMENSIONS	65MM X 30M
(INSIDE DIA. X L)	
WORKING	1400KPA
PRESSURE	
TEST PRESSURE	2100KPA
BURST PRESSURE	4500KPA
APPLICATIONS:	

Multi-purpose Industrial Layflat Hose

LAYFLAT HOSE - CLASS H NON-PERCOLATING 38MM



FHCRPU38H
38MM X 30M
2100KPA
3150KPA
5400KPA

Multi-purpose Industrial Layflat Hose

LAYFLAT HOSE - CLASS H NON-PERCOLATING 65MM



PRODUCT CODE	FHCRPU65H
DIMENSIONS	65MM X 30M
(INSIDE DIA. X L)	
WORKING	2100KPA
PRESSURE	
TEST PRESSURE	3150KPA
BURST PRESSURE	5300KPA
APPLICATIONS:	

Multi-purpose Industrial Layflat Hose



LAYFLAT HOSES



LAYFLAT HOSE - CLASS M PERCOLATING 38MM



PRODUCT CODE	FHSPER38M
DIMENSIONS (INSIDE DIA. X L)	38MM X 30M
WORKING	1400KPA
PRESSURE TEST PRESSURE	2100KPA
BURST PRESSURE	3500KPA

Bush Fire Fighting

LAYFLAT HOSE - CLASS M PERCOLATING 65MM



	1
PRODUCT CODE	FHSPER65M
DIMENSIONS	65MM X 30M
(INSIDE DIA. X L)	
WORKING	1400KPA
PRESSURE	
TEST PRESSURE	2100KPA
BURST PRESSURE	4500KPA
APPLICATIONS:	
Bush Fire Fighting	

LAYFLAT HOSE - CLASS H PERCOLATING 38MM



PRODUCT CODE	FHSPER38H
DIMENSIONS	38MM X 30M
(INSIDE DIA. X L)	
WORKING	2100KPA
PRESSURE	
TEST PRESSURE	3150KPA
BURST PRESSURE	5400KPA

APPLICATIONS: Bush Fire Fighting



LAYFLAT HOSES



LAYFLAT HOSE - CLASS H PERCOLATING 65MM



PRODUCT CODE	FHRECH65
DIMENSIONS	65MM X 30M
(INSIDE DIA. X L)	
WORKING	2100KPA
PRESSURE	
TEST PRESSURE	3150KPA
BURST PRESSURE	5300KPA

APPLICATIONS: Bush Fire Fighting

LAYFLAT HOSE - CLASS H EXTRUDED RUBBER 'ABRASION & UV RESISTANT' 38MM



FHRECH38
38MM X 30M
2100KPA
3150KPA
5250KPA

APPLICATIONS:

Multi-purpose Industrial Layflat Hose

LAYFLAT HOSE - CLASS H EXTRUDED RUBBER 'ABRASION & UV RESISTANT' 65MM



PRODUCT CODE	FHRECH65
DIMENSIONS	65MM X 30M
(INSIDE DIA. X L)	
WORKING	2100KPA
PRESSURE	
TEST PRESSURE	3150KPA
BURST PRESSURE	5250KPA

APPLICATIONS:

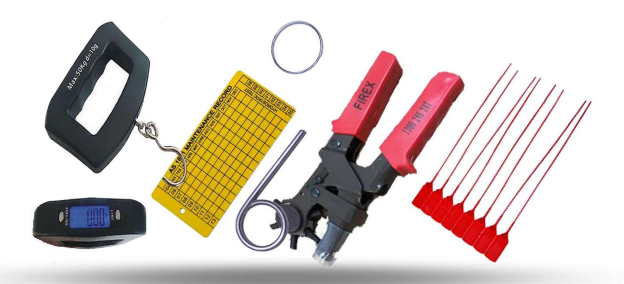
Multi-purpose Industrial Layflat Hose



MAINTENANCE EQUIPMENT



To help you maintain your fire extinguishers and equipment in working order, we offer a range of maintenance consumables for general and industry-specific applications. Take control of your fire equipment and maintenance activities with Firex service tools, maintenance tags and rings, neck collars, safety pins and security ties.









NUMERICAL DATE PUNCH HEAVY DUTY



HANDHELD DIGITAL SCALES 50KG



CYLINDER INSPECTION MIRROR



VALVE CLEANING BRUSH





MAINTENANCE TAGS & RINGS



SERVICE INSPECTION TAG RETAINING RING



PRODUCT CODE

INSRING

APPLICATIONS:

Fire maintenance consumables

SERVICE INSPECTION TAG - METAL



PRODUCT INSTAG CODE

APPLICATIONS:

Fire maintenance consumables

SERVICE INSPECTION TAG - PLASTIC



PRODUCT INSTAGP CODE

APPLICATIONS:

Fire Maintenance consumables



SECURITY TIES



FIRE EXTINGUISHER SECURITY TIE - YELLOW



PRODUCT CODE

FXSAFTIEY

APPLICATIONS:

Fire maintenance consumables

FIRE EXTINGUISHER SECURITY TIE - GREEN



PRODUCT CODE FXSAFTIE

APPLICATIONS:

Fire Maintenance consumables

FIRE EXTINGUISHER SECURITY TIE - BLACK



PRODUCT CODE FXSAFTIEBLK

APPLICATIONS:

Fire maintenance consumables

FIRE EXTINGUISHER SECURITY TIE - WHITE



PRODUCT CODE

FXSAFTIEW

APPLICATIONS:

Fire Maintenance consumables

FIRE EXTINGUISHER SECURITY TIE - RED



PRODUCT CODE

FXSAFTIER

CODL

APPLICATIONS:

Fire maintenance consumables

FIRE EXTINGUISHER SECURITY TIE - ORANGE



PRODUCT CODE

FXSAFTIEO

APPLICATIONS:

Fire maintenance consumables

FIRE EXTINGUISHER SECURITY TIE - BLUE



PRODUCT CODE

FXSAFTIEB

APPLICATIONS:

Fire maintenance consumables

FIRE EXTINGUISHER SECURITY TIE - GREY



PRODUCT CODE FXSAFTIEGY

APPLICATIONS:

Fire maintenance consumables



SAFETY PINS



FIRE EXTINGUISHER SAFETY PIN - DCP

PRODUCT CODE FXPIN

APPLICATIONS:



The Firex fire extinguisher safety pin is suitable for replacing safety pins used in Firex fire extinguishers.

FIRE EXTINGUISHER SAFETY PIN - CHUBB

PRODUCT CODE

FEPINQ

APPLICATIONS:

 This fire extinguisher safety pin is suitable for replacing safety pins used in Chubb fire extinguishers

FIRE EXTINGUISHER SAFETY PIN - AF, AW, WC



FXWPIN

APPLICATIONS:



The Firex fire extinguisher safety pin is suitable for replacing safety pins used in Firex fire extinguishers

FIRE EXTINGUISHER SAFETY PIN - CO2

PRODUCT CODE

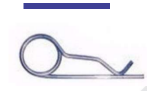
FXCPIN

APPLICATIONS:



The Firex fire extinguisher safety pin is suitable for replacing safety pins used in CO2 fire extinguishers

FIRE EXTINGUISHER SAFETY PIN - QUELL (DRY POWDER)



PRODUCT CODE

FEPINQ

APPLICATIONS:

The fire extinguisher safety pin is suitable for replacing safety pins used in fire extinguishers



DETECTOR TESTING EQUIPMENT

Reliable testing for smoke and fire detectors is mandatory to comply and meet national standards in Australia and other locations globally. Safety testing and measures are a must to protect person and property from fire hazards. The Firex range of detector testing equipment is proven to give you the most reliable results to meet standards and have peace of mind. We carry high quality Solo detector testers and testing kits for smoke, heat, and CO, as well as spare parts and accessories for existing equipment.





TEST KITS

SMOKE TEST STARTER PACK (2.5M)



PRODUCT CODE FXDT808

KIT - SMOKE & BATT HEAT TESTER (6M)



PRODUCT CODE FXDT822

KIT - SMOKE & BATT HEAT TEST (9M)



PRODUCT CODE

FXDT823

CORDLESS HEAT TESTER KIT (NO POLES)



PRODUCT CODE FXDT461



ACCESSORIES



4.5M TELESCOPIC POLE - FIBREGLASS



PRODUCT CODE FXDT100

1.13M FIXED POLE - FIRREGI ASS



2.5M TELESCOPIC POLE - FIBREGLASS



UNIVERSAL DETECTOR REMOVAL TOOL





CONSUMABLES



SMOKE -CO DISPENSER



240V HEAT TESTER



5M EXTENSION CABLE



PRODUCT CODE FXDT425

CORDLESS HEAT TESTER



PRODUCT CODE FXDT460



CONSUMABLES



PROTECTIVE CARRY BAG



BATTERY BATON



PRODUCT CODE | FXDT720

BATTERY FAST CHARGER



PRODUCT CODE FXDT725



SPARE PARTS



150ML AEROSOL SMOKE

TESTER



PRODUCT CODE | FSDTSM2

250ML A7 AIR DUSTER



PRODUCT CODE

FXDTSMD

TRU TEST GAS



PRODUCT CODE

FXDT610

250ML C3 CO TEST



PRODUCT CODE | FXDTSMCO

250ML A3 TEST SMOKE



PRODUCT CODE FXDTSMT

SABRE TEST SMOKE

CAN - 150ML



PRODUCT CODE

FXSTSC



TESTIFIRE



TESTIFIRE HEAT/SMOKE KIT



TESTIFIRE SM/HT/CO HEAD ONLY



TESTIFIRE SMOKE CARTRIDGE-SINGLE



TESTIFIRE CO CARTRIDGES



TEST SMOKE



SMOKE PEN WITH 6 REFILLS



SMOKE PEN - REFILLS ONLY



SMOKE DETECTOR TESTER



PRODUCT CODE | SMOKECAN

APPLICATIONS:

- The smoke detector tester is designed for testing smoke alarms and detectors
- Safely and efficiently tests smoke alarm's chamber





Without the appropriate extinguishing agent, a fire extinguisher can be ineffective in putting out a fire. Specific extinguishing agents are suited to each class of fire. Keeping this in mind when selecting a fire extinguisher for your location is highly important. To identify which class of fire an extinguisher is made for, you'll find a color-coded box indicating the type of extinguishing agent it contains. Our Firex range of extinguishing agents includes bulk wet chemical, bulk dry chemical powder, AFFF bulk concentrates and more.





FOAM BULK CONCENTRATES



BULK AFFF FOAM - TRIDOL S 6% - 540ML BOTTLE



PRODUCT BU

BULKAFFFB

APPLICATIONS:

Tridol S 6% AFFF high performance concentrate for use on crude oil, petrol, diesel fuel and aviation kerosene fires

BULK AFFF FOAM - TRIDOL S 6% - 20 LITRE DRUM



PRODUCT BULKAFFF20 CODE

APPLICATIONS:

Tridol S 6% AFFF high performance concentrate for use on crude oil, petrol, diesel fuel and aviation kerosene fires

BULK AFFF FOAM - TRIDOL S 6% - 200 LITRE DRUM



PRODUCT BULKAFFF200 CODE

APPLICATIONS:

Tridol S 6% AFFF high performance concentrate for use on crude oil, petrol, diesel fuel and aviation kerosene fires



BULK POWDER



BULK POWDER AB:E 40% (25KG PACKS)



PRODUCT CODE

BULKABE40

APPLICATIONS:

Bulk AB:E replacement powder used for refilling of extinguishers

BULK POWDER AB:E 90% (25KG PACKS)



PRODUCT CODE

BULKABE90

APPLICATIONS:

Bulk AB:E replacement powder used for refilling of extinguishers

BULK POWDER AB:E 70% (25KG PACKS)



PRODUCT CODE

BULKABE70

APPLICATIONS:

Bulk AB:E replacement powder used for refilling of extinguishers

BULK POWDER B:E (25KG PACKS)



PRODUCT CODE

BULKBE

APPLICATIONS:

Bulk B:E Powder used for refilling of extinguishers



WET CHEMICAL CONCENTRATES



BULK WET CHEMICAL – 21 LITRE DRUM



PRODUCT CODE BULKWC21

APPLICATIONS:

Bulk Wet Chemical used for refilling of wet chemical fire extinguishers

CORROSION INHIBITOR

METAL CORROSION INHIBITOR (SUITS AIR WATER EXTINGUISHER) -25G SACHET



PRODUCT CODE

FXAWIN

APPLICATIONS:

Metal inhibitor to reduce corrosion. This is added to all Firex air water extinguishers to reduce any effects from the harsh water environments.





In addition to our complete range of commonly-used fire equipment and products, Firex carry a variety of related miscellaneous items such as Metal Cages for storing pressure test units or disposals, Smoke Detectors, Rega Knapsacks, Fire Sealants, Fire Pillows, Cabinet Alarms and more.





MISCELLANEOUS ITEMS



STORAGE CAGE FOR DISPOSALS

- METAL



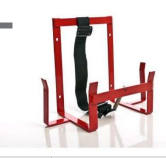
PRODUCT CODE

CAGEMET

APPLICATIONS:

Sturdy metal cages complete with fold down sides for transporting extinguishers back and forth for pressure testing between your site and Firex depot. They can also be used to store old disposal extinguishers in your warehouse.

REGA KNAPSACK V-BRACKET



PRODUCT CODE

REGKNAPVB

APPLICATIONS:

This Rega Firefighter knapsack steel vehicle bracket is designed to hold your 16 litre Rega Firefighter knapsack securely when in transit

REGA KNAPSACK 16 LITRE



PRODUCT CODE

REGKNAP

APPLICATIONS:

This high quality Rega fire fighting knapsack is an ideal alternative to an air / water fire extinguisher. It is designed to extinguish small low intensity fires such as spot fires in a bush fire situation



FIRE PILLOWS

- This small sized fire pillow is ideal for filling in gaps and wrapping around pipes and conduits in hard to reach places. Multiple fire pillows are used in a combination of sizes to fully seal these holes and gaps.
- Fire pillows have the added advantage that they can be installed, removed and reused with minimal effort and labour cost making them extremely cost effective.

FIRE PILLOW - SMALL



PRODUCT	FPILS
CODE	

FIRE PILLOW - MEDIUM



PRODUCT	FPILM
CODE	

FIRE PILLOW - LARGE



PRODUCT FI	PILL
CODE	



FIRE SEALANT



FIRE SEALANT TUBE - GREY



PRODUCT CODE FSTUBEG

FIRE SEALANT TUBE - WHITE



PRODUCT CODE FSTUBEW

FIRE SEALANT SAUSAGE STYLE - 600ML GREY



FIRE SEALANT SAUSAGE STYLE - 600ML GREY







firex.com.au

P: 1300 246 247 D: 02 9680 8811 E: sales@firex.com.au