

t. 020 8974 1177

e. connect@fafs.biz

w. www.fafs.biz



Contents

2	Commander Fire Extinguishers
12	Commander EDGE Fire Extinguisher
24	Contempo Fire Extinguishers
32	Trolleys and Covers
34	Stands
36	Cabinets
37	Signs
40	Alarms
41	Fire Protection Products

www.fafc.hiz



at safety pin Free hose Aim nozzle at base of fire

Squeeze handles



Tested to BS EN3-7. Safe for inadvertent use on live electrical fires up to 1000V Depressurise and recharge after any use.

Check weight at least once a year.

Protect from frost.

COMMANDER

CheckFire Ltd, Caerphilly, CF83 3HU

RECHARGEAFTER THIS EXTINGUISHER SERVICED AT LEAST DE A QUALIFIED CONFER ACCORDANCE WITH SO RECHARGING SHOOLS OUT TO BS 6643 PARTIS COMPONENTS RECORD THE MANUFACTURE

MODEL WSWX6個的 EXTINGUISHER VEDUE RETEN OPERATING TEMPERATURES
TEST PRESSURE 17 BAR RESERVE PRESSURISING GAS WIRES

COMMANDER

With one of the widest ranges available on the market today, Commander is firmly regarded as a true market leader.

Time has proved these portable fire extinguishers as a dependable choice for almost any situation and reliable performance is guaranteed. What's more, the 6ltr/kg and 9ltr/kg units now carry the BSI Kitemark certification.

vw.fafs.biz

3

Commander Water Fire Extinguishers

A water-based fire extinguisher is a popular choice for Class A fires (combustible materials). Water fire extinguishers work by cooling the fuel and ensuring it burns at a much slower pace until the fire is extinguished.

Most premises are required to have a water or foam extinguisher - they're often found in busy places like offices, schools and hospitals. With a low-cost price and ease of maintenance, it's easy to see why water fire extinguishers are a preferred choice for many businesses. The Commander range of water fire extinguishers benefits from the following:

Features

- Kitemarked* and Manufactured to BS EN3
- Super strong base skirt for protection
- Corrosion-resistant finish
- Polyethylene internal lining
- Brass spray nozzle
- Full range of spare parts available
- Five-year warranty**
- MED approval on selected products







3ltr Water Compact PLUS

CODE WSEX3A

CAPACITY 3 LITRE

FIRE RATING

EXTINGUISHER MEDIUM WATER + ADDITIVE

WORKING PRESSURE 14 BAR

TEMPERATURE RANGE +5-+60°C

CYLINDER MATERIAL STEEL

PRESSURING GAS

6ltr Water PLUS Spray

CAPACITY

CAPACITY 6 LITRE

FIRE RATING 21A

EXTINGUISHER MEDIUM WATER + ADDITIVE

WORKING PRESSURE 14 BAR

TEMPERATURE RANGE +5-+60°C

CYLINDER MATERIAL STEEL

PRESSURING GAS NITROGEN



9ltr Water PLUS Spray

CODE WSWX9

CAPACITY 9 LITRE

FIRE RATING **27A**

EXTINGUISHER MEDIUM WATER + ADDITIVE

WORKING PRESSURE 14 BAR

TEMPERATURE RANGE +5-+60°C

CYLINDER MATERIAL STEEL





Foam Fire Extinguishers

Most commonly used on Class B fires (flammable liquids), a foam fire extinguisher is also a recommended choice for Class A risk areas (those featuring combustible materials). These extinguishers perform a cooling function and quickly smother burning materials, while the foam agent helps prevent the fire reigniting.

Foam fire extinguishers shouldn't be used on kitchen fires or those with an electrical source. However, they're ideal for office environments, hospitals, schools and other spaces where organic materials play a large role in the landscape. The Commander range of foam fire extinguishers benefits from the following:

Features

- Kitemarked* and Manufactured to BS EN3
- Super strong base skirt for protection
- Corrosion-resistant finish
- Polyethylene internal lining
- Brass spray nozzle
- Full range of spare parts available
- Five-year warranty**
- MED approval on selected products









1ltr	
ΔFF	Foam

CODE FSEX1

CAPACITY 1 LITRE

FIRE RATING **5A 21B**

EXTINGUISHER MEDIUM AFF FOAM

WORKING PRESSURE 14 BAR

TEMPERATURE RANGE +5-+60°C

CYLINDER MATERIAL STEEL

PRESSURING GAS NITROGEN 3ltr AFF Foam

CODE FSEX3 CAPACITY 3 LITRE

FIRE RATING 13A 55B

EXTINGUISHER MEDIUM

AFF FOAM
WORKING PRESSURE

12 BAR
TEMPERATURE RANGE

+5-+60°C

CYLINDER MATERIAL

PRESSURING GAS

STEEL

6ltr AFF Foam

CODE FSWX6

CAPACITY 6 LITRE FIRE RATING

21A 144B
EXTINGUISHER MEDIUM
AFF FOAM

WORKING PRESSURE 14 BAR

TEMPERATURE RANGE +5-+60°C

CYLINDER MATERIAL STEEL

PRESSURING GAS

♥ ◎

9ltr AFF Foam

CODE FSWX9

CAPACITY 9 LITRE

FIRE RATING 27A 183B

EXTINGUISHER MEDIUM
AFF FOAM

WORKING PRESSURE

14 BAR

TEMPERATURE RANGE +5-+60°C

CYLINDER MATERIAL STEEL





Commander **Powder Fire Extinguishers**

A dry powder fire extinguisher is extremely versatile. It's suitable for use on Class A (combustible materials), Class B (flammable liquids) and Class C (flammable gases) fires. It's for this reason they're known as 'ABC' extinguishers. This extinguisher smothers fires by producing a thick barrier between the fuel and the source of oxygen.

A powder fire extinguisher shouldn't be used in confined spaces because the powder can easily be inhaled and it leaves a residue that can be difficult to clean up. Consider this extinguisher for premises including garage forecourts, commercial boiler rooms and workspaces that feature welding. The Commander range of powder fire extinguishers benefits from the following:

Features

- Kitemarked* and Manufactured to BS EN3
- Super strong base skirt for protection
- Corrosion-resistant finish
- Polyethylene internal lining
- Brass spray nozzle
- Full range of spare parts available
- Five-year warranty**
- MED approval on selected products







3kg ABC **Dry Powder**

CODE DPEX3

CAPACITY

FIRE RATING 13A 89B C

EXTINGUISHER MEDIUM ABC 40

WORKING PRESSURE

CYLINDER MATERIAL

PRESSURING GAS NITROGEN

6kg ABC **Dry Powder**

CODE DPWX6 CAPACITY

FIRE RATING 43A 223B C

EXTINGUISHER MEDIUM ABC 30

WORKING PRESSURE **14 BAR**

CYLINDER MATERIAL

PRESSURING GAS NITROGEN



9kg ABC **Dry Powder**

CODE DPWX9 CAPACITY

FIRE RATING 55A 233B C

EXTINGUISHER MEDIUM

WORKING PRESSURE

14 BAR

ABC 30

CYLINDER MATERIAL

PRESSURING GAS NITROGEN

♥ ⊙



^{*}On 6kg and 9kg models only, **See our terms and conditions.

Commander Wet Chemical Fire Extinguishers

A wet chemical fire extinguisher is specifically designed for use on Class F fires (cooking oils and fats), making it the ideal solution for the demands of commercial kitchen and canteen environments.

This type of extinguisher works by creating a layer of foam on the burning oil or fat, stopping the supply of oxygen so the fire isn't fuelled any further. Available in a choice of sizes, find the ideal wet chemical fire extinguisher for your requirements. The Commander range of wet chemical fire extinguishers benefits from the following:

Features

- Manufactured to BS EN3
- Corrosion-resistant cylinders
- Polyethylene internal lining
- Full range of spare parts available
- Easy-clean design





3ltr Wet Chemical

CODE

CAPACITY 3 LITRE

FIRE RATING 8A 75F

EXTINGUISHER MEDIUM WET CHEMICAL

WORKING PRESSURE

TEMPERATURE RANGE +5-+60°C

CYLINDER MATERIAL STAINLESS STEEL

PRESSURING GAS NITROGEN

6ltr Wet Chemical

CODE WCEX6

CAPACITY 6 LITRE

FIRE RATING 13A 75F

EXTINGUISHER MEDIUM WET CHEMICAL

WORKING PRESSURE 7 BAR

TEMPERATURE RANGE +5-+60°C

CYLINDER MATERIAL STAINLESS STEEL

PRESSURING GAS

NITROGEN





Free hose Aim nozzle at base of fire



Squeeze handles



WARNING:

Do not use on liquid fires or live electrical equipment Depressurise and recharge after any use Check weight at least once a year Protect from frost

For use on wood, paper, textile and similar Class A fires.



CHECKFIRE, Pontygwindy Industrial Estate, Caerphilly, UK, CF83 3HU

BS ENJ KM 503510

(E 003

RECHARGEAFILE
THIS EXTINGUISES
SERVICED ATLEAS
A QUALIFIED COME
ACCORDANCE MITTER
RECHARGING SEASON
OUT TO BS 6645 FM
COMPONENTS RECOME

MODEL WS SE (III)
EXTINGUISHER NESSURE NO PERATING TEMPERATING TEMPERATION TEST PRESSURE NO METATION COMPANY C

COMMANDER *EDGE*

With one of the widest ranges available on the market today, CommanderEDGE is firmly established as the market leader.

The range is fully Kitemarked by BSI and is the choice of the professional with its reassuring mixture of performance, quality and value.

www.fafs.biz

CommanderEDGE Water Fire Extinguishers

Ideal for Class A fire risk areas (those featuring combustible materials), water-based extinguishers remain a popular choice for many businesses. Pointed at the base of the fire, this extinguisher releases water to cool the fuel, ensuring it burns at a slow pace until it's completely extinguished.

CommanderEDGE extinguishers prioritise high performance, superb quality and unrivalled value. Available in six-litre and nine-litre units, CommanderEDGE water fire extinguishers come with a five-year warranty. What's more, the 6ltr Water Compact 34, with additive, boasts a remarkable 34A fire rating, making it an exceptional powerhouse for its light weight. The CommanderEDGE range of water fire extinguishers benefits from great design, a strong plastic base skirt and the following:

Features

14

- Kitemarked and Manufactured to BS EN3
- Super strong base skirt for protection
- Corrosion-resistant finish
- Polyethylene internal lining
- Brass spray nozzle
- Full range of spare parts available
- Five-year warranty*
- MED approval on selected products







6ltr Water

CODE WS6E

> CAPACITY 6 LITRE

FIRE RATING 13A

EXTINGUISHER MEDIUM

WORKING PRESSURE 14 BAR

TEMPERATURE RANGE +5-+60°C

CYLINDER MATERIAL STEEL

PRESSURING GAS NITROGEN



6ltr Water Compact 34

CODE WS6EA CAPACITY

6 LITRE

FIRE RATING 34A

EXTINGUISHER MEDIUM WATER

WORKING PRESSURE 14 BAR

TEMPERATURE RANGE +5-+60°C

CYLINDER MATERIAL STEEL

PRESSURING GAS NITROGEN



9ltr Water

CODE WS9E

CAPACITY 9 LITRE

FIRE RATING 13A

EXTINGUISHER MEDIUM WATER

WORKING PRESSURE 14 BAR

TEMPERATURE RANGE +5-+60°C

CYLINDER MATERIAL STEEL

PRESSURING GAS



*See our terms and conditions



Foam Fire Extinguishers

This type of extinguisher is an ideal choice for Class A and B risk areas (those featuring combustible materials and flammable liquids). A foam extinguisher performs a cooling function, while a layer of foam floats on top of the burning liquid to prevent reignition.

CommanderEDGE extinguishers prioritise high performance, superb quality and unrivalled value. Available in two-litre, six-litre and nine-litre units, CommanderEDGE foam extinguishers are a robust and reliable solution for tackling Class A and B fires. Plus, for the environmentally conscious, EnviroFoam's low fluorine content ensures it's less harmful to the environment than regular foams. The CommanderEDGE range of foam fire extinguishers benefits from great design and the following:

Features

16

- Kitemarked and Manufactured to BS EN3
- Super strong base skirt for protection
- Corrosion-resistant finish
- Polyethylene internal lining
- Brass spray nozzle
- Full range of spare parts available
- Five-year warranty*
- MED approval on selected products









2ltr	
AFF	Foam

CODE FS2E

CAPACITY 2 LITRE

FIRE RATING 8A 55B

EXTINGUISHER MEDIUM AFF FOAM

WORKING PRESSURE 14 BAR

TEMPERATURE RANGE +5-+60°C

CYLINDER MATERIAL STEEL

PRESSURING GAS NITROGEN

 \triangle

6ltr AFF Foam

CODE FS6E CAPACITY 6 LITRE

FIRE RATING 13A 144B

EXTINGUISHER MEDIUM AFF FOAM

WORKING PRESSURE 14 BAR

TEMPERATURE RANGE +5-+60°C

CYLINDER MATERIAL STEEL

PRESSURING GAS NITROGEN

♥ ⊙

6ltr EnviroFoam

CODE FS6ECO

CAPACITY 6 LITRE FIRE RATING 27A 183B

EXTINGUISHER MEDIUM

WORKING PRESSURE 14 BAR

TEMPERATURE RANGE +5-+60°C

CYLINDER MATERIAL STEEL

PRESSURING GAS NITROGEN

4

9ltr AFF Foam

CODE FS9E

CAPACITY 9 LITRE FIRE RATING

21A 183B

EXTINGUISHER MEDIUM AFF FOAM

WORKING PRESSURE 14 BAR

TEMPERATURE RANGE +5-+60°C

CYLINDER MATERIAL STEEL

PRESSURING GAS NITROGEN



*See our terms and conditions

FOR EXTINGUISHER FIRE EXTINGUISHER 6 Litre FOAM SPRAY 27A 183B FOX. 183B For use on burning liquid fires (Class B) and wood, paper, textile and similar Class A fires



Useupright Pull out safety pin



Free hose Aim nozzle At base of fire



Squeeze handles



Tested to BS EN3-7 safe for inadvertent use on electric Depression

CommanderEDGE **Powder Fire Extinguishers**

A dry powder fire extinguisher is extremely versatile, suitable for use on Class A (combustible materials), Class B (flammable liquids) and Class C (flammable gases) fires. It's for this reason they're known as 'ABC' extinguishers.

This extinguisher smothers fires by producing a thick barrier between the fuel and the source of oxygen. A powder fire extinguisher shouldn't be used in confined spaces because the powder can easily be inhaled and it leaves a residue that can be difficult to clean up. Consider this extinguisher for premises including garage forecourts, commercial boiler rooms and workspaces that feature welding. This range benefits from the following:

Features

- Kitemarked and Manufactured to BS EN3
- Super strong base skirt for protection
- Corrosion-resistant finish
- Polyethylene internal lining
- Brass spray nozzle
- Full range of spare parts available
- Five-year warranty*
- MED approval on selected products



1kg ABC **Dry Powder**

CODE DP1E CAPACITY

FIRE RATING 8A 34B C

EXTINGUISHER MEDIUM ABC 40

WORKING PRESSURE

CYLINDER MATERIAL

PRESSURING GAS

NITROGEN





2kg ABC **Dry Powder**

CODE DP2E CAPACITY

ABC 40

14 BAR

FIRE RATING 13A 70B C EXTINGUISHER MEDIUM

WORKING PRESSURE

CYLINDER MATERIAL

PRESSURING GAS NITROGEN





4kg ABC **Dry Powder**

CAPACITY

CODE DP4E

FIRE RATING

21A 89B C EXTINGUISHER MEDIUM

ABC 40 WORKING PRESSURE

14 BAR CYLINDER MATERIAL

PRESSURING GAS

NITROGEN



6kg ABC **Dry Powder**

CODE DP6E

CAPACITY

FIRE RATING 34A 233B C

EXTINGUISHER MEDIUM ABC 40

WORKING PRESSURE **14 BAR**

CYLINDER MATERIAL

PRESSURING GAS NITROGEN





9kg ABC **Dry Powder**

CODE DP9E

CAPACITY

FIRE RATING 55A 233B C

EXTINGUISHER MEDIUM ABC 40

WORKING PRESSURE

CYLINDER MATERIAL







CommanderEDGE MultiCHEM Fire Extinguishers

For an innovative fire-fighting solution, choose the latest in high-performance multi-class extinguishers.

MultiCHEM is an ABF-rated extinguisher ideal for flammable liquid fires involving large quantities of fuel and a big surface area. But it's also suitable for deep fat fryer fires too.

The extinguisher's 34A rating – the industry's highest for a six-litre extinguisher – means that it's capable of tackling a sizeable fire. This ground-breaking extinguisher is also available in two and three litre sizes, as well as unique, aesthetically pleasing finishes, to perfectly tailor to your needs. This range benefits from the following:

Features

- Kitemarked and Manufactured to BS EN3
- Super strong base skirt for protection
- Corrosion-resistant finish
- Polyethylene internal lining
- Brass spray nozzle
- Full range of spare parts available
- Five-year warranty*
- MED approval on selected products







2ltr	
MultiCHEM	1

CODE
FS2FMC

CAPACITY 2 LITRE

FIRE RATING 8A 70B 25F

EXTINGUISHER MEDIUM

WORKING PRESSURE

TEMPERATURE RANGE -5-+60°C

CYLINDER MATERIAL STEEL

PRESSURING GAS NITROGEN

3ltr MultiCHEM

CODE FS3EMC CAPACITY 3 LITRE

FIRE RATING 13A 89B 40F

EXTINGUISHER MEDIUM FOAM

WORKING PRESSURE 12 BAR

TEMPERATURE RANGE -5-+60°C

CYLINDER MATERIAL STEEL

PRESSURING GAS NITROGEN

20

6ltr MultiCHEM

CODE FS6EMC

CAPACITY 6 LITRE

FIRE RATING 34A 233B 75F

EXTINGUISHER MEDIUM FOAM

WORKING PRESSURE 12 BAR

TEMPERATURE RANGE -5-+60°C

CYLINDER MATERIAL STEEL

PRESSURING GAS NITROGEN



20



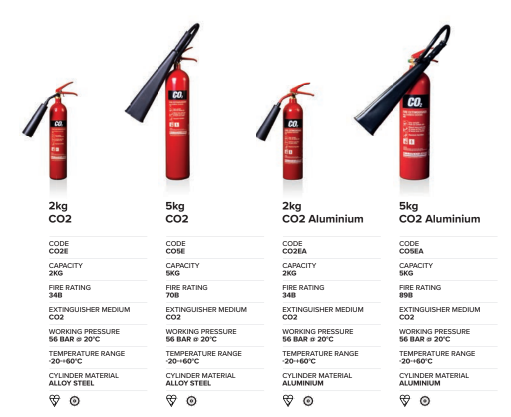
CommanderEDGE CO2 Fire Extinguishers

A carbon dioxide (CO2) extinguisher is the perfect choice for Class B fires (those involving flammable liquids). However, it's also suitable for use on electrical fires because it won't damage electrical equipment or machinery. Carbon dioxide suffocates a fire and displaces oxygen in the air.

CommanderEDGE extinguishers prioritise high performance, superb quality and unrivalled value. These CO2 extinguishers are among the finest on the market. Aluminium or alloy squat bodies (in the 2kg models) allow for ease of handling, while in the 5kg models, you can rely on a best-in-class 89B fire rating. The CommanderEDGE range of CO2 fire extinguishers benefits from the following:

Features

- Kitemarked and Manufactured to BS EN3
- Super strong base skirt for protection
- Corrosion-resistant finish
- Polyethylene internal lining
- Distinctive black horn
- Full range of spare parts available
- Five-year warranty*
- MED approval on selected products







Use uprig Pull out s



Free hose Aim nossl



Squeeze handles



CAUTION:

Do not use on live electrical equipment.

Despressurise and recharge after every use.

Check weight at least once a year.

Protect from frost.





A fire extinguisher is a vital piece of equipment and, for any space that particularly prides itself on its aesthetic, the Contempo range – an industry first – has arrived.

The very finest interior finishes are beautifully researched and designed. Contempo provides stunning hand-finished extinguishers to complement the most exquisite interior – and nine-litre models can be available on request.

www.fafs.biz

Contempo Polished Gold

Synonymous with luxury, these handfinished polished gold extinguishers serve as a stunning addition to elegant interiors.

Whether you are fitting out a stately home, palace or a castle, these extinguishers are a perfect solution. These are electro plated to give a stunning mirror finish. And with the matching polished gold tubular stands and ID signs, this range truly is elegance in fire defence. The Contempo range of Polished Gold fire extinguishers benefits from the following:

Features

- Manufactured to BS EN3
- Full range of spare parts available
- Corrosion-resistant finish
- Five-year warranty*
- Super strong base skirt for protection
- Polyethylene internal lining (on water and foam units)
- 9ltr models available. More information on request.











2kg CO2 Polished Gold

CODE COEX2PG

CAPACITY

FIRE RATING

EXTINGUISHER MEDIUM CO2

WORKING PRESSURE 56 BAR @ 20°C

TEMPERATURE RANGE -20-+60°C

CYLINDER MATERIAL ALLOY STEEL

6ltr AFF Foam Polished Gold

CODE FSEX6PG

CAPACITY 6 LITRES FIRE RATING 13A 144B

EXTINGUISHER MEDIUM AFF FOAM

WORKING PRESSURE 14 BAR

TEMPERATURE RANGE +5-+60°C

CYLINDER MATERIAL STEEL

PRESSURING GAS NITROGEN

6ltr MultiCHEM Polished Gold

CODE FSEXGEMCPG CAPACITY

6 LITRES
FIRE RATING
34A 233B 75F

EXTINGUISHER MEDIUM FOAM

WORKING PRESSURE 12 BAR

TEMPERATURE RANGE -5-+60°C

CYLINDER MATERIAL STEEL

PRESSURING GAS NITROGEN

6ltr Water Polished Gold

CODE WSEX6PG

CAPACITY 6 LITRES FIRE RATING

EXTINGUISHER MEDIUM
WATER

WORKING PRESSURE 14 BAR

TEMPERATURE RANGE +5-+60°C

CYLINDER MATERIAL STEEL

PRESSURING GAS

6kg Powder Polished Gold

CODE DPEX6PG

CAPACITY

FIRE RATING 34A 233B C

EXTINGUISHER MEDIUM
ABC 40

WORKING PRESSURE 14 BAR

CYLINDER MATERIAL



Contempo Antique Copper

Truly an industry-first, these exquisite extinguishers have been hand-finished. Each one is unique in its beauty.

Perfect for modern bars and restaurants, luxury hotels and contemporary commercial interiors, this is fire safety equipment that deserves to be on show. And with the matching brushed Antique Copper tubular stands and ID signs, this range exudes elegance as well as providing all the practical features and meeting industry standards. This unique range benefits from the following:

Features

- Manufactured to BS EN3
- Full range of spare parts available
- Corrosion-resistant finish
- Five-year warranty*
- Super strong base skirt for protection
- Polyethylene internal lining (on water and foam units)











2kg CO2 Brushed Antique Copper

CODE COEX2AC CAPACITY

2KG

FIRE RATING 34B

EXTINGUISHER MEDIUM CO2

WORKING PRESSURE 56 BAR @ 20 C

TEMPERATURE RANGE -20-+60°C

CYLINDER MATERIAL ALLOY STEEL

6ltr AFF Foam Antique Copper

CODE FSEX6AC

> CAPACITY 6 LITRES FIRE RATING 13A 144B

EXTINGUISHER MEDIUM AFF FOAM

WORKING PRESSURE 14 BAR

TEMPERATURE RANGE +5-+60°C

CYLINDER MATERIAL STEEL

PRESSURING GAS NITROGEN

6ltr MultiCHEM Antique Copper

CODE FSEX6EMCAC

CAPACITY 6 LITRES FIRE RATING 34A 233B 75F

EXTINGUISHER MEDIUM FOAM

WORKING PRESSURE 12 BAR

TEMPERATURE RANGE -5-+60°C

CYLINDER MATERIAL STEEL

PRESSURING GAS NITROGEN

6ltr Water Antique Copper

CODE WSEX6AC

CAPACITY 6 LITRES FIRE RATING

13A

EXTINGUISHER MEDIUM

WATER

WORKING PRESSURE 14 BAR

TEMPERATURE RANGE +5-+60°C

CYLINDER MATERIAL STEEL

PRESSURING GAS NITROGEN

6kg Powder Antique Copper

CODE DPEX6AC

CAPACITY

FIRE RATING 34A 233B C

EXTINGUISHER MEDIUM ABC 40

WORKING PRESSURE 14 BAR

CYLINDER MATERIAL



Contempo Stainless Steel

With a superb highly polished finish, luxury stainless steel extinguishers are perfect for areas where appearance is important.

Stainless steel is one of the most corrosion-resistant metals known, as well as being extremely strong. That means these units are among the toughest available and are proven to last – even in the harshest of environments. The Contempo range of Stainless Steel fire extinguishers benefits from the following:

Features

- Manufactured to BS EN3
- Full range of spare parts available
- Corrosion-resistant finish
- Five-year warranty*
- Super strong base skirt for protection
- Polyethylene internal lining (on water and foam units)
- We also have 9ltrs available in the range











2kg CO2 Stainless Steel

CODE COEX2P

CAPACITY 2KG

FIRE RATING 34B

EXTINGUISHER MEDIUM CO2

WORKING PRESSURE 56 BAR @ 20°C

TEMPERATURE RANGE -20-+60°C

CYLINDER MATERIAL ALLOY STEEL

6ltr AFF Foam Stainless Steel

CODE FSEX6SS

CAPACITY 6 LITRES FIRE RATING 13A 144B

EXTINGUISHER MEDIUM
AFF FOAM

WORKING PRESSURE 14 BAR

TEMPERATURE RANGE +5-+60°C

CYLINDER MATERIAL STEEL

PRESSURING GAS NITROGEN

6ltr MultiCHEM Stainless Steel

CODE FSEX6EMCSS

CAPACITY 6 LITRES FIRE RATING

34A 233B 75F

EXTINGUISHER MEDIUM FOAM

WORKING PRESSURE 12 BAR

TEMPERATURE RANGE -5-+60°C

CYLINDER MATERIAL ALLOY STEEL

PRESSURE GAS NITROGEN

6ltr Water Stainless Steel

CODE WSEX6SS

CAPACITY 6 LITRES FIRE RATING

WATER

13A EXTINGUISHER MEDIUM

WORKING PRESSURE

TEMPERATURE RANGE +5-+60°C

CYLINDER MATERIAL STEEL

PRESSURING GAS NITROGEN

6kg Powder Stainless Steel

CODE DPEX6SS

CAPACITY

FIRE RATING 34A 233B C

EXTINGUISHER MEDIUM
ABC 40

WORKING PRESSURE 14 BAR

CYLINDER MATERIAL



Trolleys and Covers

Fire extinguisher trolleys and covers help to protect vital fire fighting equipment from corrosion, accidental damage and misuse.



Double Trolley

CODE CS23

WEIGHT 16KG

DIMENSIONS (WHD) 1200 X 720 X 400MM

FIRE EXTINGUISHERS

ROBUST POWDER COATED STEEL FRAME

NYLON WHEELS

SPACE FOR FIRE BUCKET

SPACE FOR ALARM BELL / SITE ALARM

CAN BE ADAPTED TO HOLD CO2 FIRE EXTINGUISHERS



Compact Double Trolley

CODE CS23A

WEIGHT 14KG

DIMENSIONS (WHD) 1200 X 470 X 400MM

FIRE EXTINGUISHERS 2

ROBUST POWDER COATED STEEL FRAME

NYLON WHEELS

SPACE FOR FIRE BUCKET

SPACE FOR ALARM BELL / SITE ALARM

COMPACT, SPACE SAVING DESIGN



Backboard Double Trolley

CODE CS23-DF

WEIGHT 16KG

DIMENSIONS (WHD) 1200 X 720 X 400MM

FIRE EXTINGUISHERS

ROBUST POWDER COATED STEEL FRAME

NYLON WHEELS

SPACE FOR FIRE BUCKET

SPACE FOR ALARM BELL / SITE ALARM

A LARGE STEEL BACKBOARD FOR MOUNTING ALARM EQUIPMENT AND SIGNAGE



Mobile Fire Point Stand

CODE CS26A

WEIGHT 20KG

DIMENSIONS (WHD) 1800 X 890 X 480MM

FIRE EXTINGUISHERS

ROBUST POWDER COATED STEEL FRAME

NYLON WHEELS

SPACE FOR FIRE BUCKET

SPACE FOR ALARM BELL / SITE ALARM

A LARGE STEEL BACKBOARD FOR MOUNTING ALARM EQUIPMENT AND SIGNAGE

ALSO AVAILABLE IN YELLOW AND GREEN



PVC Extinguisher Cover (Medium)

CODE CS22

FITS UP TO 6KG / 6LTR FIRE EXTINGUISHERS

QUALITY PVC MATERIAL

CLEAR VIEWING WINDOW

VELCRO STRAPS TO ALLOW FOR EASE OF FITTING AND SECURING



PVC Extinguisher Cover (Large)

CODE CS21

> FITS UP TO 9KG / 9LTR FIRE EXTINGUISHERS

QUALITY PVC MATERIAL

CLEAR VIEWING WINDOW

VELCRO STRAPS TO ALLOW FOR EASE OF FITTING AND SECURING



Stands

Fire extinguisher stands are a versatile solution for display where wall-mounting might not be appropriate.



Single Tubular Stand

CODE CS30

WEIGHT 1.75KG

DIMENSIONS 840 X 390 X 300MM

DESIGNATED SPACE FOR ID SIGNS, NO CLIPS REQUIRED

NO DRILLING OR FIXING REQUIRED

EASILY RELOCATE AS NEEDED

BASE GRIPS FOR FLOOR

PROTECTION

STRONG AND LIGHTWEIGHT. ALLOWING FOR EASY TRANSPORTATION

SUITABLE FOR -EXTINGUISHERS SIZES 2KG-9KG WITH THE **EXCEPTION OF A 5KG CO2***

*OPTIONAL



Double Tubular Stand

CODE CS31

WEIGHT 2.5KG

DIMENSIONS 840 X 500 X 300MM

DESIGNATED SPACE FOR ID

SIGNS, NO CLIPS REQUIRED

NO DRILLING OR FIXING REQUIRED

EASILY RELOCATE AS NEEDED

BASE GRIPS FOR FLOOR PROTECTION

STRONG AND LIGHTWEIGHT. ALLOWING FOR EASY TRANSPORTATION

SUITABLE FOR -EXTINGUISHERS SIZES **EXCEPTION OF A 5KG CO2***

*OPTIONAL



Single Tubular Stand

WEIGHT 1.75KG

CODE CS32

DIMENSIONS 840 X 390 X 300MM

DESIGNATED SPACE FOR ID SIGNS, NO CLIPS REQUIRED

NO DRILLING OR FIXING REQUIRED

EASILY RELOCATE AS NEEDED

BASE GRIPS FOR FLOOR PROTECTION

STRONG AND LIGHTWEIGHT. ALLOWING FOR EASY TRANSPORTATION

AVAILABLE IN RED. STAINLESS STEEL. ANTIQUE COPPER AND POLISHED GOLD

SUITABLE FOR -EXTINGUISHERS SIZES 2KG-9KG WITH THE EXCEPTION OF A 5KG CO2*

*OPTIONAL



Double Tubular Stand

CODE CS33

WEIGHT 2.5KG

DIMENSIONS 840 X 500 X 300MM

DESIGNATED SPACE FOR ID

NO DRILLING OR FIXING REQUIRED

EASILY RELOCATE AS

BASE GRIPS FOR FLOOR PROTECTION

STRONG AND LIGHTWEIGHT. ALLOWING FOR EASY TRANSPORTATION

AVAILABLE IN RED. STAINLESS STEEL. ANTIQUE COPPER AND POLISHED GOLD

SUITABLE FOR -EXTINGUISHERS SIZES 2KG-9KG WITH THE EXCEPTION OF A 5KG CO2*

*OPTIONAL



Commander Single Extinguisher Stand

CODE CS50

WEIGHT 1.2KG

DIMENSIONS 280 X 750 X 275MM

SUITABLE FOR

RELIABLE AND ROBUST PP PLASTIC MATERIAL COMBINATION OF BOTH A

MATT AND GLOSS FINISH DEDICATED AREA FOR

GRIPPED BASE TO PROTECT FLOOR SURFACE

EASILY COMBINE TO MAKE A TRIPLE PLUS STAND

IMMEDIATE ACCESS TO THE FIRE EXTINGUISHER ENVIRONMENTALLY FRIENDLY MATERIALS



Commander Double Extinguisher Stand

CODE CS51

WEIGHT 2.3KG

DIMENSIONS 548 X 750 X 288.5MM

SUITABLE FOR

RELIABLE AND ROBUST PP PLASTIC MATERIAL

COMBINATION OF BOTH A MATT AND GLOSS FINISH

DEDICATED AREA FOR SIGNAGE APPLICATION

GRIPPED BASE TO PROTECT FLOOR SURFACE

EASILY COMBINE TO MAKE A TRIPLE PLUS STAND

IMMEDIATE ACCESS TO THE FIRE EXTINGUISHER

ENVIRONMENTALLY FRIENDLY MATERIALS



Wave Wall Extinguisher Stand

CODE WAVE/RED

WEIGHT 1.90KG

DIMENSIONS 386 X 234 X 400MM

SUITABLE FOR MAX DIAMETER 135-200MM

SOLID STRUCTURE FIVE FIXING POINTS

AVAILABLE IN RED AND WHITE



Cabinets

Safely store fire extinguishers in a cabinet that protects against accidental damage, misuse and all-weather conditions.



Single Commander Cabinet

CODE CS01DA9

CAPACITY 9KG/9LTR/2KG CO2

EXTERNAL DIMS (WHD)

335 X 715 X 240MM

INTERNAL DIMS (WHD) 264 X 652 X 204MM

FULLY WEATHER SEALED

RESISTANT TO CHEMICALS

BRILLIANT SHOCK

INNOVATIVE INTERNAL CLAMP SYSTEM

MANUFACTURED FROM ABS



Single Cabinet Extended

CODE CS02DA

CAPACITY 9KG/9LTR/5KG CO2

EXTERNAL DIMS (WHD) 335 X 865 X 240MM

INTERNAL DIMS (WHD) 264 X 816 X 204MM

FULLY WEATHER SEALED

RESISTANT TO CHEMICALS

BRILLIANT SHOCK

INNOVATIVE INTERNAL CLAMP SYSTEM

MANUFACTURED FROM ABS



Double Cabinet

CODE CS03 DA

CAPACITY 2 X 9KG/9LTR/2KG CO2

EXTERNAL DIMS (WHD) 616 X 735 X 270MM

INTERNAL DIMS (WHD) 530 X 700 X 229MM

FULLY WEATHER SEALED

RESISTANT TO CHEMICALS

BRILLIANT SHOCK

INNOVATIVE INTERNAL CLAMP SYSTEM

MANUFACTURED FROM ABS

LOCKABLE

ALSO AVAILABLE IN YELLOW AND GREEN



Commander Double Lockable Cabinet

CODE CS03A DA

CAPACITY 2 X 9KG/9LTR/2KG CO2

EXTERNAL DIMS (WHD) 616 X 735 X 270MM

INTERNAL DIMS (WHD) 530 X 700 X 229MM

FULLY WEATHER SEALED

RESISTANT TO CHEMICALS

BRILLIANT SHOCK

INNOVATIVE INTERNAL CLAMP SYSTEM

MANUFACTURED FROM ABS

LOCKABLE



Vehicle Extinguisher Cabinet 6kg / 9kg

CODE CS04 DA / CS05 DA

WEIGHT 2.1KG

EXTERNAL DIMS (WHD) 265X284X595MM

INTERNAL DIMS (WHD) 224X224X561MM

EXTINGUISHER DIAMETER 140/160MM

NYLON TENSION SPRING (Ø 140/160 MM)

EXTRA TENSION SPRINGS* < Ø 140 MM(Ø 140/160 MM)

NYLON HANDLE SEALABLE OR LOCKABLE

REINFORCED AND NON DEFORMABLE STRUCTURE

INTERNAL TPE SEAL AGAINST WATER AND DUST

BRACKETS CAN BE MOUNTED ON ANY SIDE

*OPTIONAL



Commander Safety Box

CODE CS60

CAPACITY 4 X 6LTR/6KG

EXTERNAL DIMS (WHD) 655 X 520 X 570MM

INTERNAL DIMS (WHD) 536 X 420 X 537MM

INTERNAL TPE SEAL AGAINST DUST AND WATER

HIGH RESISTANCE TO: WATER AND DUST INGRESS, UV RAYS, HIGH AND LOW

SMOOTH, FLAT ROOF FOR SIGN APPLICATION

ERGONOMIC SIDE HANDLES FOR EASY CARRYING

ALSO AVAILABLE WITH COMMANDER CONTACT ALARM - SEE PAGE 42

Fire Extinguisher Signs

Fire extinguisher ID signs clearly identify the location of fire extinguishers within a building and inform users of their contents. Signs are available on white rigid plastic and can be photoluminescent to ensure visibility in all conditions.

















Water ID Sign	
CODE 101P / 111P	
SIZES 75 X 200MM 150 X 100MM	



CO2
ID Sign
CODE 103P / 113P
SIZES 75 X 200MM 150 X 100MM

	D Sign	
	CODE 104P / 114P	
7	SIZES 75 X 200MM 150 X 100MM	1

Wet Chemical ID Sign CODE 105P / 115P SIZES 75 X 200MM 150 X 100MM

Fire Blanket D Sign	
CODE 06P / 116P	
IZES 15 X 200MM 50 X 100MM	

CODE 107P / 117P SIZES 76 X 200MM 150 X 100MM

MultiCHEM

Emergency Escape Signs

Clearly demonstrate where the nearest emergency exit is situated to direct people safely off the premises.

















Fire Exit (Right) Sign

CODE 201P / 211S

SIZES 300 X 100MM 450 X 150MM Fire Exit (Up) Sign

CODE 202P / 212R

SIZES 300 X 100MM 450 X 150MM Fire Exit (Down) Sign

CODE 203P / 213S

SIZES 300 X 100MM 450 X 150MM Fire Exit (Left) Sign

CODE 204P / 214S

SIZES 300 X 100MM 450 X 150MM Fire Exit (Up Left) Sign

CODE **207P / 217P**

SIZE 300 X 100MM 450 X 150MM Fire Exit (Down Right) Sign

CODE 205P / 215S

SIZE 300 X 100MM 450 X 150MM Fire Exit (Up Right) Sign

CODE 206P / 216S

SIZE 300 X 100MM 450 X 150MM Fire Exit (Down Left) Sign

CODE 208P / 218P

SIZE 300 X 100MM 450 X 150MM



Final Fire Exit Sign

CODE 301P

SIZE 300 X 150MM Fire exit

Final Fire Exit (Man Left) Sign

CODE 302R

SIZE 300 X 150MM Exit 🛣

Final Exit Sign

CODE 303R

SIZE 300 X 150MM Exit

Final Exit (Man Left) Sign

CODE

SIZE 300 X 150MM √ | Push bar to open

Push Bar To Open Sign

CODE 306P / 307R / 315S

SIZES 300 X 100MM 450 X 150MM 300 X 150MM 600 X 75MM √ | Push pad to open

Push Pad To Open Sign

CODE 308R

SIZE 300 X 100MM Fire assembly point

Fire Assembly Point Sign

CODE **702R 712R**

SIZE 400 X 300MM 600 X 400MM Fire A ->

Fire Exit Keep Clear Sign

CODE 309R / 310P

SIZES 450 X 150MM 200 X 200MM

Fire Action, Equipment and Door Signs

Ensure all users of the building are aware of the location of vital fire-fighting equipment and fire doors and understand exactly what action to take.



Fire Action Standard Sign

CODE 401P

SIZE 150 X 200MM



Fire Action Picto Sign

CODE **402P**

SIZE 150 X 200MM



Fire Alarm Call Point Sign

CODE 501P

> SIZE 150 X 200MM



Fire Extinguisher Sign

CODE 502P

SIZE 150 X 200MM



Fire Hose Reel Sign

CODE 503P

SIZE 150 X 200MM



Fire Point Sign

CODE 504P

SIZE 150 X 200MM



Call Point Picto Sign

CODE 505P

SIZE 100 X 100MM



Fire Extinguisher Picto Sign

CODE 506P

SIZE 100 X 100MM



Fire Alarm Call Point Sign

CODE 511R

SIZE 200 X 300MM



Fire Extinguisher Sign

CODE 512R

SIZE 200 X 300MM



Fire Hose Reel Sign

CODE **503P**

SIZE 200 X 300MM



Fire Point Sign

CODE **514S**

SIZE 200 X 300MM



Automatic Fire Door Sign

CODE 901R

SIZE 100 X 100MM



Fire Door Keep Shut Sign

CODE 902R

SIZE 100 X 100MM



Fire Door Keep Locked Shut Sign

CODE 903R

SIZE 100 X 100MM



Fire Door Keep Closed Sign

CODE 904R

SIZE 100 X 100MM

Alarms

Manually raise the alarm in times of emergency to ensure all users of the building are made aware they should vacate.















Commander Alert Site Alarm

CODE AE25

WEIGHT 670G

DIMENSIONS (WHD) 170 X 250 X 80MM*

ALARM SOUND LEVEL 115DB

12 LED SUPER BRIGHT STROBE

ABS CASE RESISTS SHOCKS AND DROPS

SIMPLE FITTING AND

RADIO LINK MODULE AVAILABLE

IP65 RATED

*(INCLUDING ACTIVATION BUTTON AND STROBE/SIREN)

Commander Alert Site Alarm Wireless

CODE AE25/W

WEIGHT 670G

DIMENSIONS (WHD) 170 X 250 X 80MM*

ALARM SOUND LEVEL 115DB

12 LED SUPER BRIGHT STROBE

ABS CASE RESISTS SHOCKS AND DROPS

SIMPLE FITTING AND OPERATION

RADIO LINK MODULE AVAILABLE

IP65 RATED

*(INCLUDING ACTIVATION BUTTON AND STROBE/SIREN)

Smoke Alarm

CODE AE20

WEIGHT 130G

DIMENSIONS (DH) 110 X 370MM

ALARM SOUND LEVEL

TECHNOLOGY IONISATION SMOKE SENSOR

BATTERY TYPE 9V ALKALINE

WARRANTY 5 YEARS

CEILING INSTALLATION

Commander **Contact Alarm**

CODE AE15

WEIGHT 100G

DIMENSIONS (ØD) 87 X 87 X 43MM

ALARM SOUND LEVEL 85DB-110DB

BATTERY OPERATION 6F22 9V BATTERY

SIMPLE FITTING AND

OPERATION

SUITABLE FOR USE ON THE CS60 AND ALL CABINETS OF ALARM FUNCTION

Carbon Monoxide Alarm

CODE AE23

WEIGHT 115G

DIMENSIONS (ØD) 140 X 35.5MM

ALARM SOUND LEVEL 85DB

BSI KITEMARKED EN50291

BATTERY OPERATION 3 X AA ALKALINE BATTERIES SUPPLIED AS STANDARD

WARRANTY 5 YEARS

TEST/RESET BUTTON TO ALLOW REGULAR TESTING OF ALARM FUNCTION

Rotary Alarm Bell

CODE AE01

WEIGHT 1.57KG

DIMENSIONS (ØD) 274MM X 89.4MM

ALARWM SOUND LEVEL

SUITABLE FOR USE INDOORS AND OUTDOORS

HAND-OPERATED FIRE ALARM BELL

ALUMINIUM ALLOY

Air Horn Alarm

CODE AE02

ACOUSTIC RANGE APPROX. 1500M

IDEAL FOR PROVIDING TEMPORARY COVER

IDEAL FOR CONSTRUCTION SITE APPLICATIONS

Intumescent Products

Intumescent sealants, strips and other items help slow down the spreading of fire to provide more time for evacuation of the building.



Intumescent Strip

Intumescent strip is a vital ancillary product for any door. Available as either brush pile or rubber fins, the strip works o seal around vulnerable edges of a fire door. We stock intumescent strip in a range of sizes.



Door Closers

Fire doors must be kept shut at all times to remain a crucial barrier to prevent the spread of smoke and fire. Door closers ensure a fire door is automatically closed after it's been opened. They also help to remove some the weight of this heavy door, meaning they offer a practical solution for certain settings.



Drop Seals

Fire doors require automatic drop-down seals, which provide an effective barrier against climate, noise, light, fire, smoke and insects. Once the door is closed, a plunger-like system ensures the gap between the door and flooring is closed. Choose from a range of seals suitable or glass and timber doors.



Mastic and Foam

These sealants help prevent the spread of smoke and fire. In the event of a fire, fire-resistant expanding foam fills gaps around fire doors, joints and holes in fire-rated structures, while intumescent sealant swells to create a seal.



Grilles

For easy installation in walls and fire doors, intumescent grilles allow ventilation where required and form a barrier to prevent the spread of smoke and fire. Grilles are used to provide fire dampers in ductwork.



Collars and Wraps

Pipes that penetrate fire compartment walls must be fitted with a fire prevention solution – either intumescent pipe collars or wraps. These items are fixed where the pipes intersect the wall or floor and when exposed to heat, expand to plug any gaps.

Ancillary Products

Provide support to vital fire safety equipment with our extensive selection of ancillary products, which are fully compliant with British Standards.



Engineer's Tool Kit (Standard)

CODE ST49

1KG SPRING BALANCE

20KG SPRING BALANCE

TG HEADCAP SPANNER

BRITANNIA 'C' SPANNER

ALLEN KEYS

ADJUSTABLE SPANNER

GLORIA HEADCAP 'T' BAR

FIREPOWER HEADCAP 'T' BAR

GAUGE TESTER MIJA

STANDARD ENGINEER'S

RUBBER MALLET

NYLON VALVE BRUSH

BRASS VALVE BRUSH

200ML WD40

'O' RING REMOVAL TOOL

PETROLEUM JELLY 200G

POWDER BLOW OUT BAG



Engineer's Tool Kit (Advanced)

CODE ST50

INCLUDES STANDARD ENGINEER'S TOOL KIT PLUS:

DIGITAL SCALE

MAGLITE® TORCH

LED INSPECTION LAMP
GAUGE TESTER EBUR WIKA

LEAK DETECTOR SPRAY

'V' CLAMP

PLASTIC FUNNEL



Year Gauge Indicator Dots

CODI ST03

SHOWS THE GAUGE HAS BEEN TESTED

AVAILABLE IN VARIOUS COLOURS AND CLEAR

IN ACCORDANCE WITH BS5306



Pull Tite Seals

CODE PS09 SELF LOCKING SEAL NO TOOLS REQUIRED

PROTECTS AGAINST TAMPERING AND ACCIDENTAL DISCHARGE

10 SEALS PER MAT



Chubb Type Pin and Discs

CODE PS04

PIN DIAMETER 7MM

COLOURS AVALIABLE GREEN, BLUE, YELLOW, RED, WHITE, ORANGE, BLACK



Commander Fire Blankets

CODE FB01 / FB02 / FB03

SIZES 1 X 1M 1.2 X 1.2M 1.8 X 1.2M

> BLANKET MATERIAL SILICONE COATED FIBERGLASS FABRIC

OUTER CASE MATERIAL PP CASE



Fire Safety Log Book

CODE A4LOG / A5LOG

SIZES A4 A5

> COMPLETED FOLLOWING INSPECTIONS, TESTING AND ANY MAINTENANCE OF FIRE SAFETY EQUIPMENT

Ancillary Products















Service Labels

CODE ST04

DIMENSIONS 70 X 100MM

RECORD INSPECTION DETAILS

FULL COLOUR PRINT

SELF-ADHESIVE

BRANDING AVAILABLE

O-rings

CODE PP144

PIN DIAMETER 7MM

COLOURS AVAILABLE GREEN BLUE YELLOW RED WHITE

ORANGE BLACK

Digital Hand-Held Scales

CODE ST08

WEIGHT 25KG X 20G

COLOURS AVAILABLE
COMPLETE WITH TARE AND
READING HOLD FACILITY

COLOURS AVAILABLE BATTERY OPERATED

20ltr Foam **Drum Refill**

CODE RP21

A FULL RANGE OF FOAM FOR ALL APPLICATIONS

20ltr Wet Chem Refill

SUITABLE FOR 2KG CO2 FIRE EXTINGUISHERS

CO2 Horns 2KG / 5KG

CODE CH05

SUITABLE FOR 2KG / 5KG CO2 FIRE EXTINGUISHERS

WITH A DIRECT SWIVEL ACTION AND IS EASY TO FIT ON TO FIRE EXTINGUISHERS

Plastic Fire Bucket & Lid

CODE FBK01

CAPACITY 10LTR



Unit 3 Roebuck Place 110 Roebuck Road Chessington Surrey KT9 1EU

t: 020 8974 1177

e: connect@fafs.biz

w: www.fafs.biz