

The Specialist's Choice



Water | Water Plus | Foam | CO2 | Powder | Wet Chemical



COMMANDER

The Specialist's Choice

Why choose Commander®?

With one of the widest ranges available on the market today, Commander® is firmly established 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.

Need BSI Kitemark approval? No problem - the CommanderEDGE range is fully Kitemarked across the range, and is set to become the choice of the professional with its reassuring mixture of performance, quality and value.

- Kitemarked to BS EN3 (CommanderEDGE)
- Independently tested by Lloyds Register (Commander®)
- Huge range
- 5-year warranty on all models
- Full range of spare parts available
- Built to last ideal for harsh environments
- Easy to service



The Specialist's Choice

Water | Water Plus | Foam | CO2 | Powder | Wet Chemical

Water | Water Plus | Foam | CO2 | Powder | Wet Chemical

WATER EXTINGUISHERS



WS EX3A3ltr Water Plus - Compact PLUSWS EX66ltr Water SprayWS EX6A6ltr Water Plus - Compact 34WS EX99ltr Water Spray

Water is the most popular extinguishing medium for Class A fires. The 3 litre "Compact PLUS" model combines light weight, compact design and outstanding performance, making it the obvious choice for nearly every Class A risk situation. The 6 litre "Compact 34" is a high performance water-plus-additive extinguisher which achieves a remarkable 34A fire rating.

- Fully CE marked
- Manufactured to BS EN3
- Fire rating certified by Lloyds Register
- Plastic base for protection
- Corrosion-resistant finish
- Polyethylene internal lining
- Brass spray nozzle
- Full range of spare parts available

Technical Specification	WS EX3A	WS EX6	WS EX6A	WS EX9
Capacity	3 litre	6 litre	6 litre	9 litre
Fire Rating	13A	13A	34A	21A
Extinguishing Medium	Water + Additive	Water	Water + Additive	Water
Working Pressure	14 bar	14 bar	14 bar	14 bar
Temperature Range	0-+60°C	0-+60°C	0-+60°C	0-+60°C
Cylinder Material	Steel	Steel	Steel	Steel
Pressurising Gas	Nitrogen	Nitrogen	Nitrogen	Nitrogen



Water | Water Plus | Foam | CO2 | Powder | Wet Chemical

FOAM EXTINGUISHERS





FS EX1	1ltr AFF Foam
FS EX2	2ltr AFF Foam
FS EX3	3ltr AFF Foam
FS EX6	6ltr AFF Foam
FS EX9	9ltr AFF Foam

Foam is always an excellent choice for Class A and B fires. The increasingly-popular 3 litre model combines light weight, compact design and a 13A/55B fire rating. The 1 and 2 litre models are supplied with sturdy transport brackets.

- Fully CE marked
- Manufactured to BS EN3
- Fire rating certified by Lloyds Register
- Plastic base for protection (excludes 1 & 2 ltr)
- Corrosion-resistant finish
- Polyethylene internal lining
- Brass spray nozzle
- Full range of spare parts available

Technical Specification	FS EX1	FS EX2	FS EX3	FS EX6	FS EX9
Capacity	1 litre	2 litre	3 litre	6 litre	9 litre
Fire Rating	5A 21B	8A 34B	13A 55B	13A 113B	21A 183B
Extinguishing Medium	AFF Foam				
Working Pressure	14 bar	14 bar	12 Bar	14 bar	14 bar
Temperature Range	0-+60°C	0-+60°C	0-+60°C	0-+60°C	0-+60°C
Cylinder Material	Steel	Steel	Steel	Steel	Steel
Pressurising Gas	Nitrogen	Nitrogen	Nitrogen	Nitrogen	Nitrogen

Water | Water Plus | Foam | CO2 | Powder | Wet Chemical

CO2 EXTINGUISHERS



CO EX2	2kg Carbon Die	oxide
CO EX5	5kg Carbon Did	oxide

Suitable for both electrical and flammable liquid fires, CO2 is nondamaging to electrical equipment and machinery. Supplied with non-conductive discharge horns, these extinguishers are ideal for workshop, industrial and office environments.

- Fully CE marked
- Manufactured to BS EN3
- Fire rating certified by Lloyds Register
- Supplied with horn and bracket
- Corrosion-resistant finish

Technical Specification	CO EX2	CO EX5
Capacity	2 kg	5 kg
Fire Rating	34B	70B
Extinguishing Medium	CO2	CO2
Working Pressure	56 bar@20°C	56 bar @ 20°C
Temperature Range	-20-+60°C	-20-+60°C
Cylinder Material	Aluminium	Aluminium
Pressurising Gas		

Water | Water Plus | Foam | CO2 | Powder | Wet Chemical

POWDER EXTINGUISHERS



DP EX2	2kg ABC Powder
DP EX3	3kg ABC Powder
DP EX4	4kg ABC Powder
DP EX6	6kg ABC Powder
DP EX9	9kg ABC Powder

ABC powder is a multi-purpose extinguishing medium with excellent knock-down properties. The full range of sizes includes the 2kg model with transport bracket making it ideal for vehicle applications. The 9kg, 6kg, 4kg and 3kg models are supplied with a protective plastic base with hose stowage socket.

- Fully CE marked
- Manufactured to BS EN3
- Fire rating certified by Lloyds Register
- Plastic base for protection
- Corrosion-resistant finish
- Full range of spare parts available

Technical Specification	DP EX2	DP EX3	DP EX4	DP EX6	DP EX9
Capacity	2 kg	3 kg	4 kg	6 kg	9 kg
Fire Rating	13A 70B	13A 89B	21A 113B	34A 183B	43A 233B
Extinguishing Medium	ABC 40				
Working Pressure	14 bar				
Temperature Range	-20-+60°C	-20-+60°C	-20-+60°C	-20-+60°C	-20-+60°C
Cylinder Material	Steel	Steel	Steel	Steel	Steel
Pressurising Gas	Nitrogen	Nitrogen	Nitrogen	Nitrogen	Nitrogen

Water | Water Plus | Foam | CO2 | Powder | Wet Chemical

STAINLESS STEEL WATER EXTINGUISHERS



WS EX6SS6ltr Water SprayWS EX6ASS6ltr Water PlusWS EX9SS9ltr Water Spray

High-gloss stainless steel cylinders for use where appearance is important. This range is resistant to corrosion and supplied with a plastic protection base.

- Fully CE marked
- Superb polished cylinder
- Fire rating certified by Lloyds Register
- Stainless steel cylinder
- Plastic protection base
- Full range of spare parts available

Technical Specification	WS EX6SS	WS EX6ASS	WS EX9SS
Capacity	6 litre	6 litre	9 litre
Fire Rating	13A	34A	21A
Extinguishing Medium	Water	Water + Additive	Water
Working Pressure	14 bar	14 bar	14 bar
Temperature Range	0-+60°C	0-+60°C	0-+60°C
Cylinder Material	Stainless Steel	Stainless Steel	Stainless Steel
Pressurising Gas	Nitrogen	Nitrogen	Nitrogen



STAINLESS STEEL FOAM EXTINGUISHERS

FS EX6SS FS EX9SS 6ltr Foam Spray 9ltr Foam Spray

Polished stainless steel cylinders and plastic protection bases make these extinguishers ideal for prestige applications. All Commander stainless steel and polished extinguishers have stainless steel handles.

- Fully CE marked
- Superb polished cylinder
- Fire rating certified by Lloyds Register
- Stainless steel cylinder
- Plastic protection base
- Full range of spare parts available

Technical Specification	FS EX6SS	FS EX9SS
Capacity	6 litre	9 litre
Fire Rating	13A 113B	21A 183B
Extinguishing Medium	AFF Foam	AFF Foam
Working Pressure	14 bar	14 bar
Temperature Range	0-+60°C	0-+60°C
Cylinder Material	Stainless Steel	Stainless Steel
Pressurising Gas	Nitrogen	Nitrogen

Water | Water Plus | Foam | CO2 | Powder | Wet Chemical

STAINLESS STEEL CO₂ EXTINGUISHERS

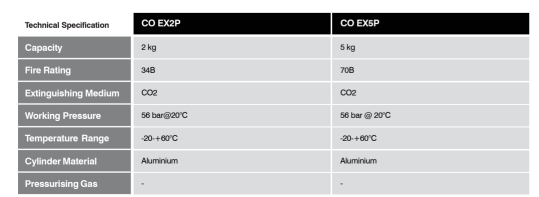


CO EX2P 2 CO EX5P 5

2kg Carbon Dioxide 5kg Carbon Dioxide

Highly-polished light alloy cylinders make these extinguishers the choice for areas where appearance is a consideration.

- Fully CE marked
- Superb polished cylinder
- Fire rating certified by Lloyds Register
- Light alloy cylinder
- Full range of spare parts available





STAINLESS STEEL POWDER EXTINGUISHERS

DP EX6SS DP EX9SS 6kg ABC Powder 9kg ABC Powder

These extinguishers have high-gloss stainless steel cylinders and plastic protection bases, and are suitable for specialist and prestige applications.

- Fully CE marked
- Superb polished cylinder
- Fire rating certified by Lloyds Register
- Stainless steel cylinder
- Plastic protection base
- Full range of spare parts available

Lloyds Register

Technical Specification	DP EX6SS	DP EX9SS
Capacity	6 kg	9 kg
Fire Rating	34A 183B	43A 233B
Extinguishing Medium	ABC 40	ABC 40
Working Pressure	14 bar	14 bar
Temperature Range	-20-+60°C	-20-+60°C
Cylinder Material	Stainless Steel	Stainless Steel
Pressurising Gas	Nitrogen	Nitrogen

FIRE EXTINGUISHERS

Water | Water Plus | Foam | CO2 | Powder | Wet Chemical

WET CHEMICAL EXTINGUISHERS



WC EX2 **2ltr Wet Chemical** WC EX6 6ltr Wet Chemical

The Commander range Wet Chemical extinguishers provide the ideal and effective answer to Class F fires. Both the 6 litre and 2 litre cylinders are manufactured from corrosion resistant stainless steel. The 6 litre units have been designed to provide a hygienic "Easy Clean" solution to meet the demands of commercial kitchen environments. The 2 litre size is ideal for the smaller kitchen and can be easily removed from the bracket for cleaning. The stainless steel central strap holds the extinguisher firm and prevents accidental displacement.

- Fully CE marked
- Stainless steel cylinders
- Full range of spare parts available
- "Easy Clean" design
- 2 litre model suitable for up to 25ltr capacity deep fat fryer
- **6** litre model suitable for up to 75ltr capacity deep fat fryer

Technical Specification	WC EX2	WC EX6
Capacity	2 litre	6 litre
Fire Rating	8A 25F	13A 75F
Extinguishing Medium	Wet Chemical	Wet Chemical
Working Pressure	7 bar	14 bar
Temperature Range	0-+60°C	0-+60°C
Cylinder Material	Stainless Steel	Stainless Steel
Pressurising Gas	Nitrogen	Nitrogen





9kg M28 Powder 9ka L2 Powder

These 'D' Class extinguishers are highly effective against a wide range of metal fires including magnesium, lithium, sodium and aluminium. The lance is designed to control the flow of powder, depositing it gently and evenly on the fire

Fully CE marked

- Manufactured to BS EN3
- Plastic base for protection
- Full range of spare parts available
- Corrosion-resistant finish

Technical Specification	DP EX9M28	DP EX9L2
Capacity	9 kg	9 kg
Fire Rating	N/A	N/A
Extinguishing Medium	M28 Powder	L2 Powder
Working Pressure	14 bar	14 bar
Temperature Range	0-+60°C	0-+60°C
Cylinder Material	Steel	Steel
Pressurising Gas	Nitrogen	Nitrogen

When it comes to Fire Safety, some products have the Edge...

Water | Foam | CO2 | Powder

COMANDER EDGE



C MMANDER EDGE

FIRE EXTINGUISHERS

Water Foam CO2 Powder

WATER EXTINGUISHERS



WS6E 6ltr Water Spray WS9E 9ltr Water Spray

Water extinguishers still remain a popular choice for Class A fire risks. These models are Kitemarked and come complete with plastic base skirts for protection. Both models have passed the 35kVa Dielectric test and compy fully with BS EN3-7: 2004 Clause 9 - dielectric test for water-based extinguishers. All CommanderEDGE extinguishers are screen-printed and come with a 5-year warranty. Water - the economical, reliable choice for Class A fires.

- Kitemarked to BS EN3
- Full range of spare parts available
- Corrosion-resistant finish
- Plastic base for protection
- **5**-year warranty
- Polyethylene internal lining
- 35kVa Dielectric test certified

Technical Specification	WS6E	WS9E
Capacity	6 litre	9 litre
Fire Rating	13A	13A
Extinguishing Medium	Water	Water
Working Pressure	14 bar	14 bar
Temperature Range	0-+60°C	0-+60°C
Cylinder Material	Steel	Steel
Pressurising Gas	Nitrogen	Nitrogen



C@MMANDEREDGE

FIRE EXTINGUISHERS

Water Foam CO2 Powder

FOAM EXTINGUISHERS



FS2E	2ltr AFF Foam
FS6E	6ltr AFF Foam
FS6ECO	6ltr EnviroFoam High Performance
FS9E	9ltr AFF Foam

Foam is always an excellent choice for Class A and B fires. The standard 6 and 9 litre models have passed the 35kVa Dielectric test and compy fully with BS EN3-7: 2004 Clause 9 - dielectric test for water-based extinguishers. The newly-developed 6 litre EnviroFoam is a true market leader with an environmentally-friendly foam and boasting a high performance 27A 183B fire rating.

- Kitemarked to BS EN3
- NEW! EnviroFoam high performance and environmentally-friendly
- Corrosion-resistant finish
- Plastic base for protection
- 5-year warranty
- Polyethylene internal lining
- 35kVa Dielectric test certified (on 6 and 9ltr models)

Technical Specification	FS2E	FS6E	FS6ECO	FS9E	
Capacity	2 litre	6 litre	6 litre	9 litre	
Fire Rating	5A 34B	13A 144B	27A 183B	21A 183B	
Extinguishing Medium	AFF Foam	AFF Foam	AFF Foam	AFF Foam	
Working Pressure	14 bar	14 bar	14 bar	14 bar	
Temperature Range	0-+60°C	0-+60°C	0-+60°C	0-+60°C	
Cylinder Material	Steel	Steel	Steel	Steel	
Pressurising Gas	Nitrogen	Nitrogen	Nitrogen	Nitrogen	



C MMANDER EDGE

FIRE EXTINGUISHERS

Water Foam CO2 Powder

CO2 EXTINGUISHERS



CO2E	2kg Carbon Dioxide
CO5E	5kg Carbon Dioxide

Suitable for both electrical and flammable liquid fires, CO2 is non-damaging to electrical equipment and machinery. The CommanderEDGE product is probably the most robust CO2 fire extinguisher available in the UK. The cylinder is made from an alloy/steel mix making the perfect combination of strength and a pleasing aesthetic appearance. This is a true leader for the industry. The 5kg model comes with an 89B fire rating - probably the highest available in the UK. Supplied with non-conductive discharge horns, these extinguishers are ideal for workshop, industrial and office environments.

- Kitemarked to BS EN3
- Supplied with safe horn and bracket
- Corrosion-resistant finish
- 5-year warranty

Technical Specification	CO2E	CO5E	
Capacity	2kg	5kg	
Fire Rating	34B	89B	
Extinguishing Medium	CO2	C02	
Working Pressure	56 bar @ 20°C	56 bar @ 20°C	
Temperature Range	-20-+60°C	-20-+60°C	
Cylinder Material	Alloy Steel	Alloy Steel	
Pressurising Gas	-	-	

C MMANDER EDGE

FIRE EXTINGUISHERS

Water Foam CO2 Powder

POWDER EXTINGUISHERS



DP1E	1kg ABC Powder
DP2E	2kg ABC Powder
DP6E	6kg ABC Powder
DP9E	9kg ABC Powder

ABC Powder is a multi-purpose extinguishing medium with excellent knock-down properties. The range of sizes includes the 1 and 2kg models that come complete with transport brackets and are ideal for transport applications. The 6kg and 9kg models have plastic protection bases which incorporate a hose stowage socket. The 9kg model boasts an outstanding 55A 233B fire rating. All CommanderEDGE extinguishers are guaranteed for 5 years.

- Kitemarked to BS EN3
- Plastic base for protection on the 6kg and 9kg models
- Corrosion-resistant finish
- **5**-year warranty

Technical Specification	DP1E	DP2E	DP6E	DP9E	
Capacity	1kg	2kg	6kg	9kg	
Fire Rating	8A 34B	13A 70B	34A 183B	55A 233B	
Extinguishing Medium	ABC 40	ABC 40	ABC 40	ABC 40	
Working Pressure	14 bar	14 bar	14 bar	14 bar	
Temperature Range	-20-+60°C	-20-+60°C	-20-+60°C	-20-+60°C	
Cylinder Material	Steel	Steel	Steel	Steel	
Pressurising Gas	Nitrogen	Nitrogen	Nitrogen	Nitrogen	

	B	H	D METAL	
Water / Water + additive				
AFF Foam				
Carbon Dioxide				
ABC Powder				
Specialist Powder				
Wet Chemical				



