# **3FIRECHIEF®**

making the world a safer place



## FIRE EXTINGUISHER SERVICE MANUAL







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# WATER

# 6 LITRE WATER FIRE RATING 13A

**Product Code: FXW6** 

### **TECHNICAL INFORMATION**

- Model FXW6 6 litre Water. Fire Rating 13A.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- This extinguisher has passed the 35Kv Dielectric Test
- Extinguishing medium: Water. Propellant: Nitrogen.
- Test pressure: 27 bar. Maximum service pressure: 17 bar. Operating pressure at 20°C: 15 bar.
- Operating temperature: +5°C to +60°C. Do not use outside specified temperature range.

### **MAINTENANCE & SERVICE INFORMATION**

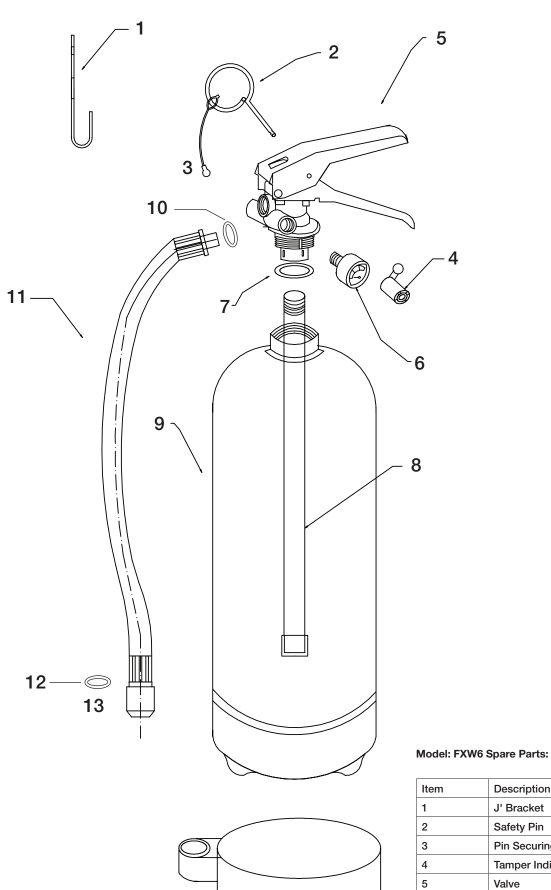
- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight, or if pressure indicator enters red section.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the
  actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge hose removed.
- Only use genuine products and spares in conformity with manufacturer's instructions.

- 1. Remove safety pin if fitted, invert extinguisher and squeeze operating handles to release residual pressure.
- Examine extinguisher externally for damage and corrosion and check that all the operating instructions are legible.
- 3. Remove discharge hose and check it is clear of obstruction and in good condition.
- Slacken headcap by rotating two complete turns using threaded 'T' bar and listen for any residual pressure.
   DO NOT HAMMER HANDLES. Do not unscrew further until all residual pressure has been released.
- Empty residual contents and rinse out extinguisher with clean water. Inspect internally for corrosion or damage to lining. Clean and check neck and headcap threads for wear, damage or corrosion.
- 6. Fill the extinguisher with 6 litres of clean water. DO NOT OVERFILL
- 7. Check actuation of all moving parts of the head and that operating mechanisms and syphon tube are clear of obstruction. Replace neck ring and replace hose 'O' ring seal with new.
- 8. Lightly grease 'O' ring seal, moving parts and neck threads with petroleum jelly before refitting head assembly, using the threaded 'T' bar if necessary, to tighten to correct position. Do not overtighten or cross valve/cylinder threads.
- Connect pressurising unit to charging adaptor, open valve and pressurise. When gauge indicates 15 bar (white line on gauge), close valve and disconnect nitrogen/air line. Remove adaptor.
- 10. Refit hose assembly to head and tighten. Place nozzle into stowage socket, fit safety pin and tamper seal.
- Remove cover label from hole on gauge face and, using gauge test pump, verifiy that pressure gauge needle operates freely. Reapply label over hole, check extinguisher for leakage.
- 12. Return extinguisher to fire point.









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# WATER

# 9 LITRE WATER FIRE RATING 21A

**Product Code: FXW9** 

### **TECHNICAL INFORMATION**

- Model FXW9 9 litre Water. Fire Rating 21A.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- Extinguishing medium: Water. Propellant: Nitrogen.
- Test pressure: 27 bar. Maximum service pressure: 17 bar. Operating pressure at 20°C: 15 bar.
- Operating temperature: +5°C to +60°C. Do not use outside specified temperature range.

### **MAINTENANCE & SERVICE INFORMATION**

- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight, or if pressure indicator enters red section.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge hose removed.
- Only use genuine products and spares in conformity with manufacturer's instructions.

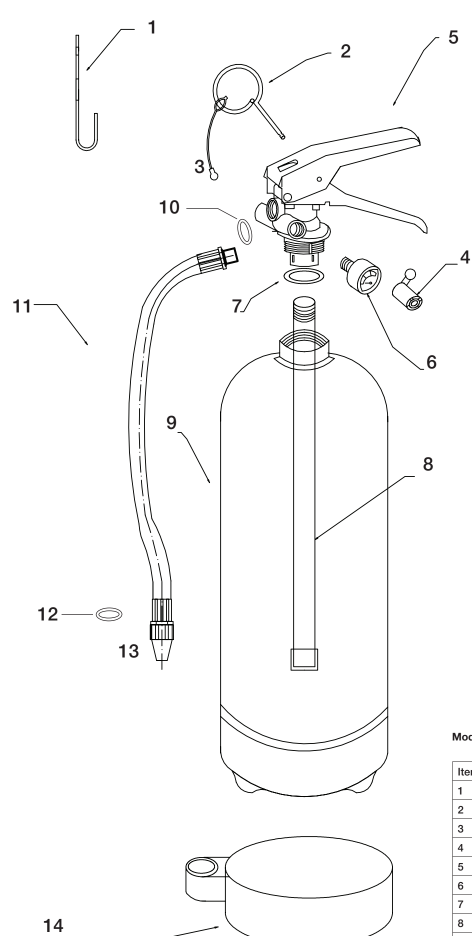
- 1. Remove safety pin if fitted, invert extinguisher and squeeze operating handles to release residual pressure.
- Examine extinguisher externally for damage and corrosion and check that all the operating instructions are legible.
- 3. Remove discharge hose and check it is clear of obstruction and in good condition.
- 4. Slacken headcap by rotating two complete turns using threaded 'T' bar and listen for any residual pressure.

  DO NOT HAMMER HANDLES. Do not unscrew further until all residual pressure has been released.
- Empty residual contents and rinse out extinguisher with clean water. Inspect internally for corrosion or damage to lining. Clean and check neck and headcap threads for wear, damage or corrosion.
- 6. Fill the extinguisher with 9 litres of clean water. DO NOT OVERFILL
- Check actuation of all moving parts of the head and that operating mechanisms and syphon tube are clear of obstruction. Replace neck ring and replace hose 'O' ring seal with new.
- 8. Lightly grease 'O' ring seal, moving parts and neck threads with petroleum jelly before refitting head assembly, using the threaded 'T' bar if necessary, to tighten to correct position. Do not overtighten or cross valve/cylinder threads.
- Connect pressurising unit to charging adaptor, open valve and pressurise. When gauge indicates 15 bar (white line on gauge), close valve and disconnect nitrogen/air line. Remove adaptor.
- 10. Refit hose assembly to head and tighten. Place nozzle into stowage socket, fit safety pin and tamper seal.
- Remove cover label from hole on gauge face and, using gauge test pump, verifiy that pressure gauge needle operates freely. Reapply label over hole, check extinguisher for leakage.
- 12. Return extinguisher to fire point.









### Model: FXW9 Spare Parts:

Item	Description	Product Code
1	J' Bracket	BEJ1
2	Safety Pin	FCP
3	Pin Securing Strap	PSS
4	Tamper Indicator	FCI/ COLOUR
5	Valve	FCV3
6	Pressure Gauge	FCG2
7	Neck 'O' Ring	FCON
8	Dip Tube c/w Filter	FCDW9
9	Cylinder	N/A
10	Hose 'O' Ring	FCOH
11	Hose Assembly	FCHW9
12	Nozzle 'O' Ring	FCOH
13	Nozzle	FCNJ
14	Plastic Base	FCB9



# WATER



## 3 LITRE WATER + ADDITIVE

### **FIRE RATING 13A**

**Product Code: ESW3** 

### **TECHNICAL INFORMATION**

- Model ESW3 3 litre Water + Additive. Fire Rating 13A.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- This extinguisher has passed the 35Kv Dielectric Test
- Extinguishing medium: Eco Spray Additive. Propellant: Nitrogen.
- Refill code: ESR3 501ml (16.7%) Additive.
- Test pressure: 27 bar. Maximum service pressure: 17 bar. Operating pressure at 20°C: 15 bar.
- Operating temperature: +5°C to +60°C. Do not use outside specified temperature range.

### **MAINTENANCE & SERVICE INFORMATION**

- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight, or if pressure indicator enters red section.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge hose removed.
- Only use genuine extinguishants and spares in conformity with manufacturer's instructions.

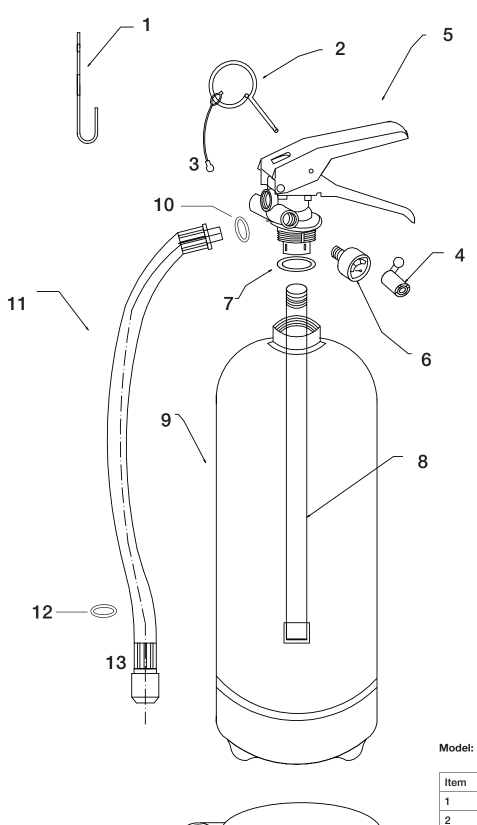
- 1. Remove safety pin if fitted, invert extinguisher and squeeze operating handles to release residual pressure.
- 2. Examine extinguisher externally for damage and corrosion and check that all the operating instructions are legible.
- 3. Remove discharge hose and check it is clear of obstruction and in good condition.
- Slacken headcap by rotating two complete turns using threaded 'T' bar and listen for any residual pressure.
   DO NOT HAMMER HANDLES. Do not unscrew further until all residual pressure has been released.
- 5. Empty residual contents and rinse out extinguisher with clean water. Inspect internally for corrosion or damage to lining. Clean and check neck and headcap threads for wear, damage or corrosion.
- 6. Fill the extinguisher with 2499ml of water. Then add 501ml of ESR3 Additive. DO NOT OVERFILL
- 7. Check actuation of all moving parts of the head and that operating mechanisms and syphon tube are clear of obstruction. Replace neck ring and replace hose 'O' ring seal with new.
- 8. Lightly grease 'O' ring seal, moving parts and neck threads with petroleum jelly before refitting head assembly, using the threaded 'T' bar if necessary, to tighten to correct position. Do not overtighten or cross valve/cylinder threads.
- Connect pressurising unit to charging adaptor, open valve and pressurise. When gauge indicates 15 bar (white line on gauge), close valve and disconnect nitrogen/air line. Remove adaptor.
- 10. Refit hose assembly to head and tighten. Place nozzle into stowage socket, fit safety pin and tamper seal.
- 11. Remove cover label from hole on gauge face and, using gauge test pump, verifiy that pressure gauge needle operates freely. Reapply label over hole, check extinguisher for leakage.
- 12. Return extinguisher to fire point.



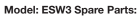








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Item	Description	Product Code
1	J' Bracket	BEJ1
2	Safety Pin	FCP
3	Pin Securing Strap	PSS
4	Tamper Indicator	FCI/ COLOUR
5	Valve	FCV2
6	Pressure Gauge	FCG2
7	Neck 'O' Ring	FCON
8	Dip Tube c/w Filter	FCDW3
9	Cylinder	N/A
10	Hose 'O' Ring	FCOH
11	Hose Assembly	FCHF3
12	Nozzle 'O' Ring	FCOH
13	Nozzle	FCNS
14	Plastic Base	FCB3



# WATER



## **6 LITRE WATER + ADDITIVE**

### **FIRE RATING 27A**

**Product Code: ESW6** 

### **TECHNICAL INFORMATION**

- Model ESW6 6 litre Water + Additive. Fire Rating 27A.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- This extinguisher has passed the 35Kv Dielectric Test
- Extinguishing medium: Eco Spray Additive. Propellant: Nitrogen.
- Refill code: ESR6 1002ml (16.7%) Additive.
- Test pressure: 27 bar. Maximum service pressure: 17 bar. Operating pressure at 20°C: 15 bar.
- Operating temperature: +5°C to +60°C. Do not use outside specified temperature range.

### **MAINTENANCE & SERVICE INFORMATION**

- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight, or if pressure indicator enters red section.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the
  actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge hose removed.
- Only use genuine extinguishants and spares in conformity with manufacturer's instructions.

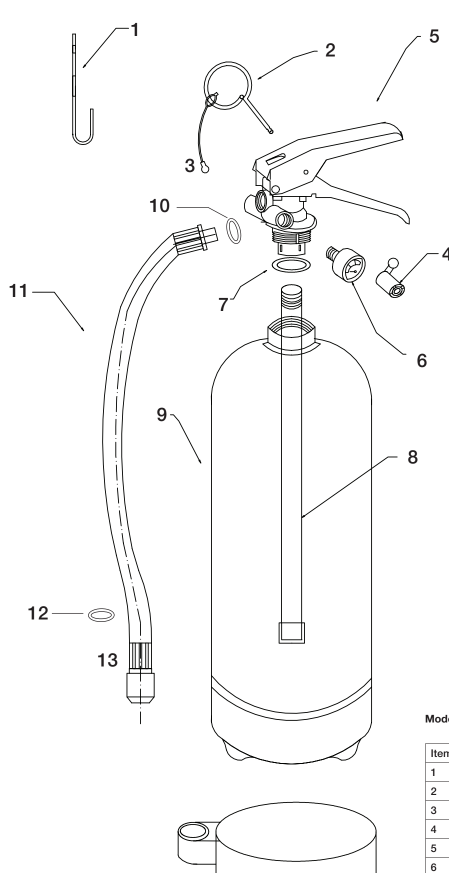
- 1. Remove safety pin if fitted, invert extinguisher and squeeze operating handles to release residual pressure.
- Examine extinguisher externally for damage and corrosion and check that all the operating instructions are legible.
- 3. Remove discharge hose and check it is clear of obstruction and in good condition.
- Slacken headcap by rotating two complete turns using threaded 'T' bar and listen for any residual pressure.
   DO NOT HAMMER HANDLES. Do not unscrew further until all residual pressure has been released.
- Empty residual contents and rinse out extinguisher with clean water. Inspect internally for corrosion or damage to lining. Clean and check neck and headcap threads for wear, damage or corrosion.
- 6. Fill the extinguisher with 4998ml of water. Then add 1002ml of ESR6 Additive. DO NOT OVERFILL
- Check actuation of all moving parts of the head and that operating mechanisms and syphon tube are clear of obstruction. Replace neck ring and replace hose 'O' ring seal with new.
- 8. Lightly grease 'O' ring seal, moving parts and neck threads with petroleum jelly before refitting head assembly, using the threaded 'T' bar if necessary, to tighten to correct position. Do not overtighten or cross valve/cylinder threads.
- 9. Connect pressurising unit to charging adaptor, open valve and pressurise. When gauge indicates 15 bar (white line on gauge), close valve and disconnect nitrogen/air line. Remove adaptor.
- 10. Refit hose assembly to head and tighten. Place nozzle into stowage socket, fit safety pin and tamper seal.
- 11. Remove cover label from hole on gauge face and, using gauge test pump, verifiy that pressure gauge needle operates freely. Reapply label over hole, check extinguisher for leakage.
- 12. Return extinguisher to fire point.



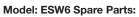








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Item	Description	Product Code
1	J' Bracket	BEJ1
2	Safety Pin	FCP
3	Pin Securing Strap	PSS
4	Tamper Indicator	FCI/ COLOUR
5	Valve	FCV3
6	Pressure Gauge	FCG2
7	Neck 'O' Ring	FCON
8	Dip Tube c/w Filter	FCDW6
9	Cylinder	N/A
10	Hose 'O' Ring	FCOH
11	Hose Assembly	FCHW6
12	Nozzle 'O' Ring	FCOH
13	Nozzle	FCNS
14	Plastic Base	FCB6





## **2 LITRE FOAM**

### **FIRE RATING 8A 55B**

# SUITABLE FOR USE ON LIVE ELECTRICAL EQUIPMENT UP TO 1000V AT A DISTANCE OF 1 METRE

**Product Code: FXF2** 

### **TECHNICAL INFORMATION**

- Model FXF2 2 litre AFFF. Fire Rating 8A 55B.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- Extinguishing medium: AFFF. Propellant: Nitrogen.
- This extinguisher has passed the 35Kv Dielectric Test
- Refill code: FR2 334ml (16.7%).
- Test pressure: 27 bar. Maximum service pressure: 17 bar. Operating pressure at 20°C: 15 bar.
- Operating temperature: +5°C to +60°C. Do not use outside specified temperature range.

### **MAINTENANCE & SERVICE INFORMATION**

- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight, or if pressure indicator enters red section.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge hose removed.
- Only use genuine extinguishants and spares in conformity with manufacturer's instructions.

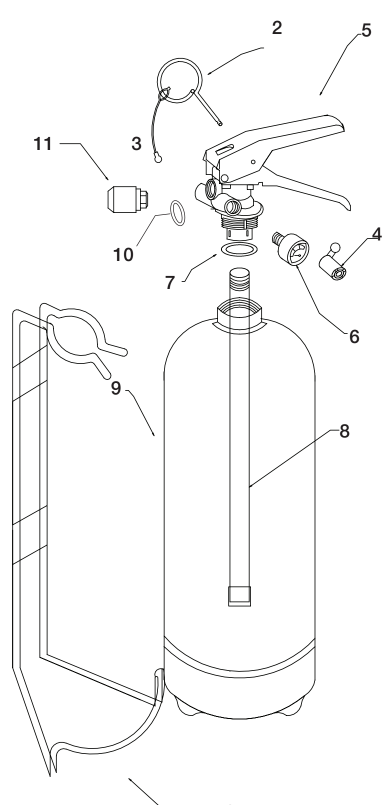
- 1. Remove safety pin if fitted, invert extinguisher and squeeze operating handles to release residual pressure.
- Examine extinguisher externally for damage and corrosion and check that all the operating instructions are legible.
- 3. Remove discharge hose and check it is clear of obstruction and in good condition.
- 4. Slacken headcap by rotating two complete turns using threaded 'T' bar and listen for any residual pressure. DO NOT HAMMER HANDLES. Do not unscrew further until all residual pressure has been released.
- 5. Empty residual contents and rinse out extinguisher with clean water. Inspect internally for corrosion or damage to lining. Clean and check neck and headcap threads for wear, damage or corrosion.
- 6. Fill the extinguisher with 1666ml of water then add 334ml (16.7%) of FR2.
- 7. Check actuation of all moving parts of the head and that operating mechanisms and syphon tube are clear of obstruction. Replace neck ring and replace hose 'O' ring seal with new.
- 8. Lightly grease 'O' ring seal, moving parts and neck threads with petroleum jelly before refitting head assembly, using the threaded 'T' bar if necessary, to tighten to correct position. Do not overtighten or cross valve/cylinder threads.
- Connect pressurising unit to charging adaptor, open valve and pressurise. When gauge indicates 15 bar (white line on gauge), close valve and disconnect nitrogen/air line. Remove adaptor.
- 10. Refit hose assembly to head and tighten. Place nozzle into stowage socket, fit safety pin and tamper seal.
- 11. Remove cover label from hole on gauge face and, using gauge test pump, verifiy that pressure gauge needle operates freely. Reapply label over hole, check extinguisher for leakage.
- 12. Return extinguisher to fire point.











### Model: FXF2 Spare Parts:

Item	Description	Product Code
1	Wire Bracket	FCB2
2	Safety Pin	FCP
3	Pin Securing Strap	PSS
4	Tamper Indicator	FCI/ COLOUR
5	Valve	FCV2
6	Pressure Gauge	FCG2
7	Neck 'O' Ring	FCON
8	Dip Tube c/w Filter	FCDW2
9	Cylinder	N/A
10	Nozzle 'O' Ring	FCOH
11	Nozzle	FCNF2



# FOAM

## 3 LITRE FOAM FIRE RATING 13A 89B

**Product Code: FXF3** 

### **TECHNICAL INFORMATION**

- Model FXF3 3 litre AFFF. Fire Rating 13A 89B.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- This extinguisher has passed the 35Kv Dielectric Test
- Extinguishing medium: AFFF. Propellant: Nitrogen.
- Refill code: FR3 501ml (16.7%).
- Test pressure: 27 bar. Maximum service pressure: 17 bar. Operating pressure at 20°C: 15 bar.
- Operating temperature: +5°C to +60°C. Do not use outside specified temperature range.

### **MAINTENANCE & SERVICE INFORMATION**

- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight, or if
  pressure indicator enters red section.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge hose removed.
- Only use genuine extinguishants and spares in conformity with manufacturer's instructions.

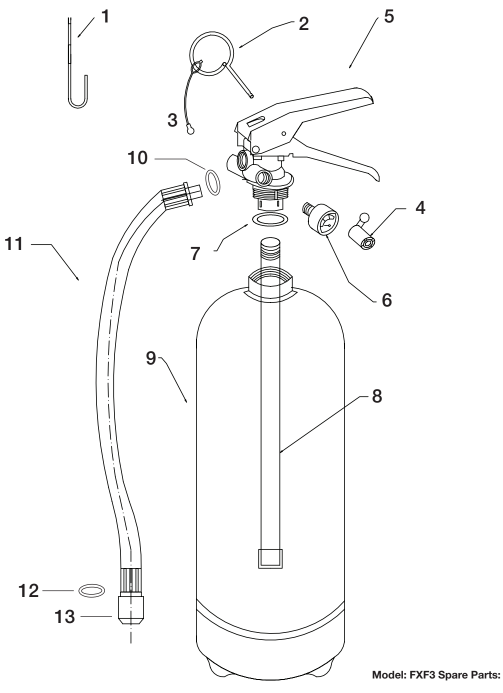
- 1. Remove safety pin if fitted, invert extinguisher and squeeze operating handles to release residual pressure.
- Examine extinguisher externally for damage and corrosion and check that all the operating instructions are legible.
- 3. Remove discharge hose and check it is clear of obstruction and in good condition.
- 4. Slacken headcap by rotating two complete turns using threaded 'T' bar and listen for any residual pressure. DO NOT HAMMER HANDLES. Do not unscrew further until all residual pressure has been released.
- 5. Empty residual contents and rinse out extinguisher with clean water. Inspect internally for corrosion or damage to lining. Clean and check neck and headcap threads for wear, damage or corrosion.
- 6. Fill the extinguisher with 2499ml of water then add 501ml (16.7%) of FR3.
- 7. Check actuation of all moving parts of the head and that operating mechanisms and syphon tube are clear of obstruction. Replace neck ring and replace hose 'O' ring seal with new.
- 8. Lightly grease 'O' ring seal, moving parts and neck threads with petroleum jelly before refitting head assembly, using the threaded 'T' bar if necessary, to tighten to correct position. Do not overtighten or cross valve/cylinder threads.
- Connect pressurising unit to charging adaptor, open valve and pressurise. When gauge indicates 15 bar (white line on gauge), close valve and disconnect nitrogen/air line. Remove adaptor.
- 10. Refit hose assembly to head and tighten. Place nozzle into stowage socket, fit safety pin and tamper seal.
- 11. Remove cover label from hole on gauge face and, using gauge test pump, verifiy that pressure gauge needle operates freely. Reapply label over hole, check extinguisher for leakage.
- 12. Return extinguisher to fire point.

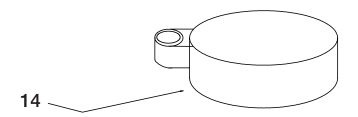












Item	Description	Product Code
1	J' Bracket	BEJ1
2	Safety Pin	FCP
3	Pin Securing Strap	PSS
4	Tamper Indicator	FCI/ COLOUR
5	Valve	FCV2
6	Pressure Gauge	FCG2
7	Neck 'O' Ring	FCON
8	Dip Tube c/w Filter	FCDW3
9	Cylinder	N/A
10	Hose 'O' Ring	FCOH
11	Hose Assembly	FCHF3
12	Nozzle 'O' Ring	FCOH
13	Nozzle	FCNS
14	Plastic Base	FCB3



# FOAM

## 6 LITRE FOAM FIRE RATING 21A 144B

**Product Code: FXF6** 

### **TECHNICAL INFORMATION**

- Model FXF6 6 litre AFFF. Fire Rating 21A 144B.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- This extinguisher has passed the 35Kv Dielectric Test
- Extinguishing medium: AFFF. Propellant: Nitrogen.
- Refill code: FR6 90ml (1.5%).
- Test pressure: 27 bar. Maximum service pressure: 17 bar. Operating pressure at 20°C: 15 bar.
- Operating temperature: +5°C to +60°C. Do not use outside specified temperature range.

### **MAINTENANCE & SERVICE INFORMATION**

- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight, or if
  pressure indicator enters red section.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge hose removed.
- Only use genuine extinguishants and spares in conformity with manufacturer's instructions.

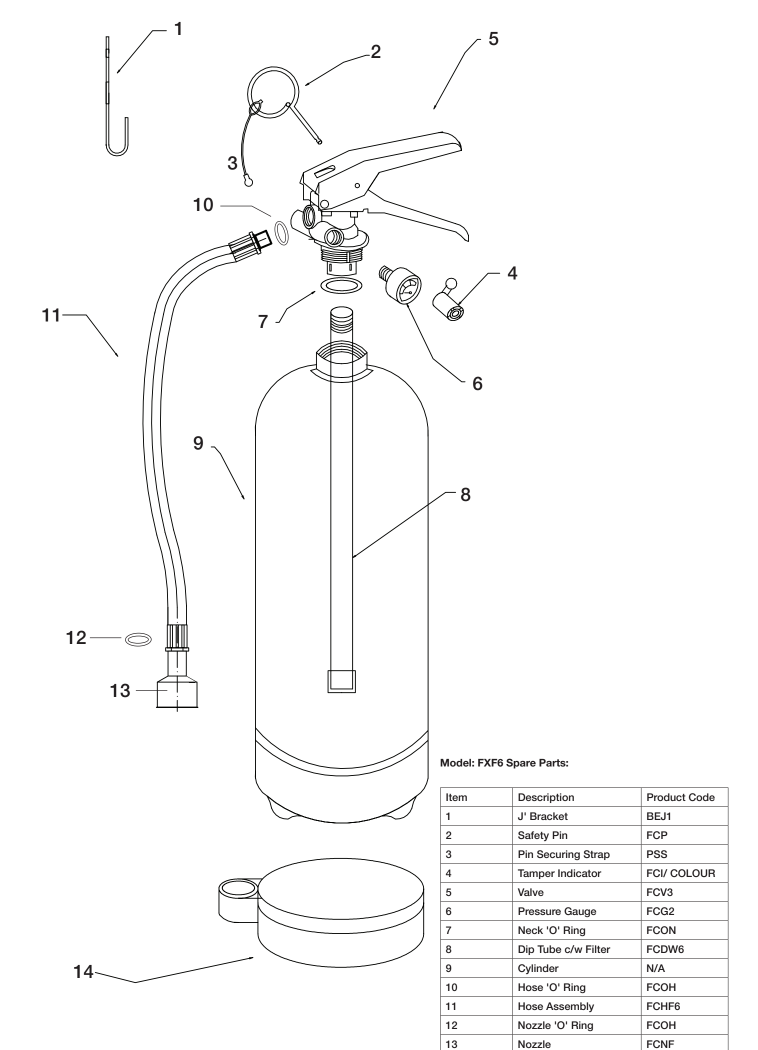
- 1. Remove safety pin if fitted, invert extinguisher and squeeze operating handles to release residual pressure.
- Examine extinguisher externally for damage and corrosion and check that all the operating instructions are legible.
- 3. Remove discharge hose and check it is clear of obstruction and in good condition.
- 4. Slacken headcap by rotating two complete turns using threaded 'T' bar and listen for any residual pressure. DO NOT HAMMER HANDLES. Do not unscrew further until all residual pressure has been released.
- Empty residual contents and rinse out extinguisher with clean water. Inspect internally for corrosion or damage to lining. Clean and check neck and headcap threads for wear, damage or corrosion.
- 6. Fill the extinguisher with 5910ml of water then add 90ml (1.5%) of FR6.
- 7. Check actuation of all moving parts of the head and that operating mechanisms and syphon tube are clear of obstruction. Replace neck ring and replace hose 'O' ring seal with new.
- 8. Lightly grease 'O' ring seal, moving parts and neck threads with petroleum jelly before refitting head assembly, using the threaded 'T' bar if necessary, to tighten to correct position. Do not overtighten or cross valve/cylinder threads.
- 9. Connect pressurising unit to charging adaptor, open valve and pressurise. When gauge indicates 15 bar (white line on gauge), close valve and disconnect nitrogen/air line. Remove adaptor.
- 10. Refit hose assembly to head and tighten. Place nozzle into stowage socket, fit safety pin and tamper seal.
- 11. Remove cover label from hole on gauge face and, using gauge test pump, verifiy that pressure gauge needle operates freely. Reapply label over hole, check extinguisher for leakage.
- 12. Return extinguisher to fire point.











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Plastic Base

FCBF6



# FOAM

## 9 LITRE FOAM FIRE RATING 27A 233B

**Product Code: FXF9** 

### **TECHNICAL INFORMATION**

- Model FXF9 9 litre AFFF. Fire Rating 13A 89B.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- This extinguisher has passed the 35Kv Dielectric Test
- Extinguishing medium: AFFF. Propellant: Nitrogen.
- Refill code: FR3 501ml (16.7%).
- Test pressure: 27 bar. Maximum service pressure: 17 bar. Operating pressure at 20°C: 15 bar.
- Operating temperature: +5°C to +60°C. Do not use outside specified temperature range.

### **MAINTENANCE & SERVICE INFORMATION**

- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight, or if pressure indicator enters red section.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge hose removed.
- Only use genuine extinguishants and spares in conformity with manufacturer's instructions.

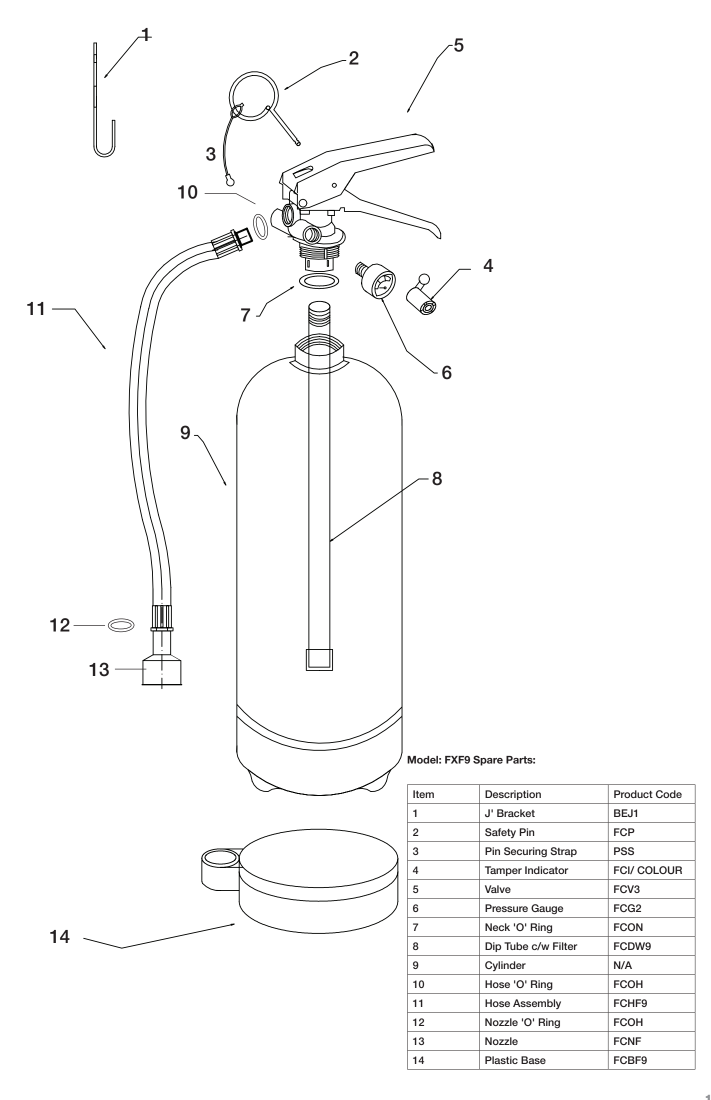
- 1. Remove safety pin if fitted, invert extinguisher and squeeze operating handles to release residual pressure.
- Examine extinguisher externally for damage and corrosion and check that all the operating instructions are legible.
- 3. Remove discharge hose and check it is clear of obstruction and in good condition.
- 4. Slacken headcap by rotating two complete turns using threaded 'T' bar and listen for any residual pressure. DO NOT HAMMER HANDLES. Do not unscrew further until all residual pressure has been released.
- 5. Empty residual contents and rinse out extinguisher with clean water. Inspect internally for corrosion or damage to lining. Clean and check neck and headcap threads for wear, damage or corrosion.
- 6. Fill the extinguisher with 2499ml of water then add 501ml (16.7%) of FR9.
- 7. Check actuation of all moving parts of the head and that operating mechanisms and syphon tube are clear of obstruction. Replace neck ring and replace hose 'O' ring seal with new.
- 8. Lightly grease 'O' ring seal, moving parts and neck threads with petroleum jelly before refitting head assembly, using the threaded 'T' bar if necessary, to tighten to correct position. Do not overtighten or cross valve/cylinder threads.
- Connect pressurising unit to charging adaptor, open valve and pressurise. When gauge indicates 15 bar (white line on gauge), close valve and disconnect nitrogen/air line. Remove adaptor.
- 10. Refit hose assembly to head and tighten. Place nozzle into stowage socket, fit safety pin and tamper seal.
- 11. Remove cover label from hole on gauge face and, using gauge test pump, verifiy that pressure gauge needle operates freely. Reapply label over hole, check extinguisher for leakage.
- 12. Return extinguisher to fire point.













## 2 KG CO<sub>2</sub> **FIRE RATING 34B**

### SUITABLE FOR USE ON LIVE ELECTRICAL EQUIPMENT UP TO 1000V AT A DISTANCE OF 1 METRE

Product Code: FXC2

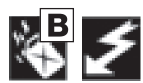
### **TECHNICAL INFORMATION**

- Model FXC2 2kg CO2.
- Fire Rating 34B.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- Extinguishing medium: Carbon Dioxide.
- Test pressure: 250 bar.
- Maximum service pressure: 174 bar.
- Operating pressure at 20°C: 56 bar.
- Safety device range: 202.5 bar to 247.5 bar.
- Operating temperature: -30°C to +60°C. Do not use outside specified temperature range.

### **MAINTENANCE & SERVICE INFORMATION**

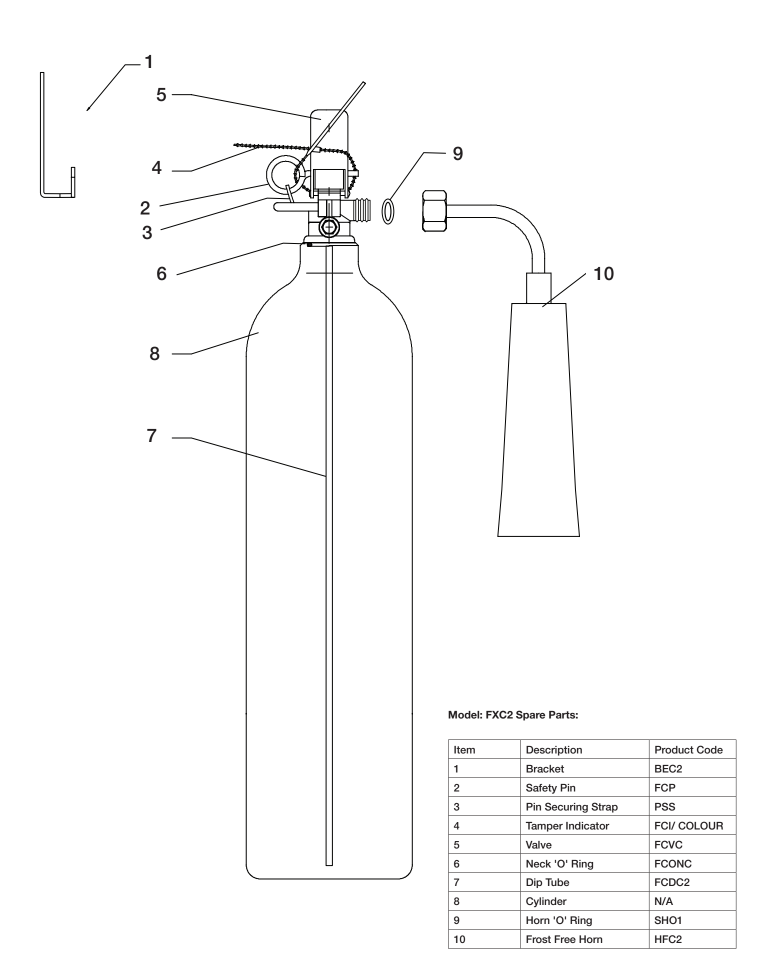
- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- Check periodically, preferably once every month.
- An appointed person should visually check the extinguisher on a regular basis for damage and operational seviceability.
- Withdraw from service if the tamper seal is missing or if extinguisher is under weight.
- This extinguisher should be serviced at least annually to
- BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge horn removed.
- Only use genuine products and spares in conformity with manufacturer's instructions.

- This extinguisher is a high pressure vessel and no attempt should be made to remove the valve or pressure
- This exinguisher should only be pressure tested or recharged by a specialist service centre.
- Only use recommended tools to remove the valve ensuring first that the extinguisher is fully depressurised.
- Do not overfill.











# CO<sub>2</sub>

# 5 KG CO<sub>2</sub> FIRE RATING 70B

# SUITABLE FOR USE ON LIVE ELECTRICAL EQUIPMENT UP TO 1000V AT A DISTANCE OF 1 METRE

**Product Code: FXC5** 

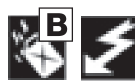
### **TECHNICAL INFORMATION**

- Model FXC5 5kg CO2.
- Fire Rating 70B.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- Extinguishing medium: Carbon Dioxide.
- Test pressure: 215 bar.
- Maximum service pressure: 169.3 bar.
- Operating pressure at 20°C: 56 bar.
- Safety device range: 175 bar to 205 bar.
- Operating temperature: -30°C to +60°C. Do not use outside specified temperature range.

### **MAINTENANCE & SERVICE INFORMATION**

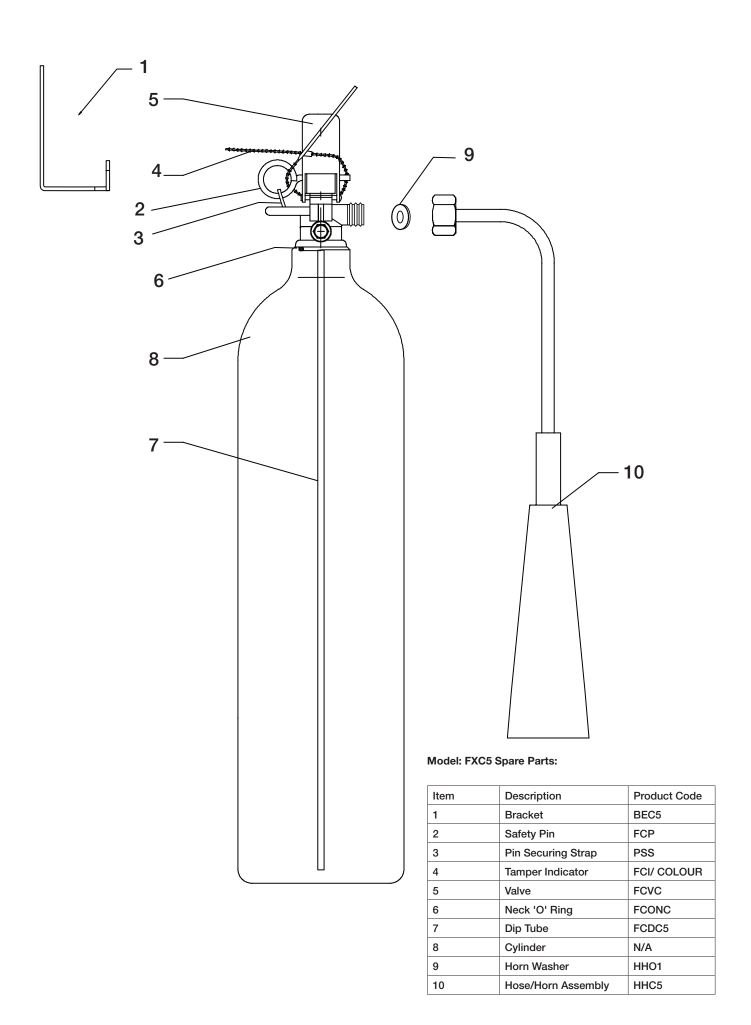
- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- Check periodically, preferably once every month.
- An appointed person should visually check the extinguisher on a regular basis for damage and operational seviceability.
- Withdraw from service if the tamper seal is missing or if extinguisher is under weight.
- This extinguisher should be serviced at least annually to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge horn removed.
- Only use genuine products and spares in conformity with manufacturer's instructions.

- This extinguisher is a high pressure vessel and no attempt should be made to remove the valve or pressure safety device.
- This exinguisher should only be pressure tested or recharged by a specialist service centre.
- Only use recommended tools to remove the valve ensuring first that the extinguisher is fully depressurised.
- Do not overfill.











# CO<sub>2</sub>

## 2 KG STEEL CO2

### **FIRE RATING 34B**

# SUITABLE FOR USE ON LIVE ELECTRICAL EQUIPMENT UP TO 1000V AT A DISTANCE OF 1 METRE

**Product Code: FXC2S** 

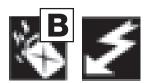
### **TECHNICAL INFORMATION**

- Model FXC2S 2kg CO2.
- Fire Rating 34B.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- Extinguishing medium: Carbon Dioxide.
- Test pressure: 250 bar.
- Maximum service pressure: 174 bar.
- Operating pressure at 20°C: 56 bar.
- Safety device range: 202.5 bar to 247.5 bar.
- Operating temperature: -30°C to +60°C. Do not use outside specified temperature range.

### **MAINTENANCE & SERVICE INFORMATION**

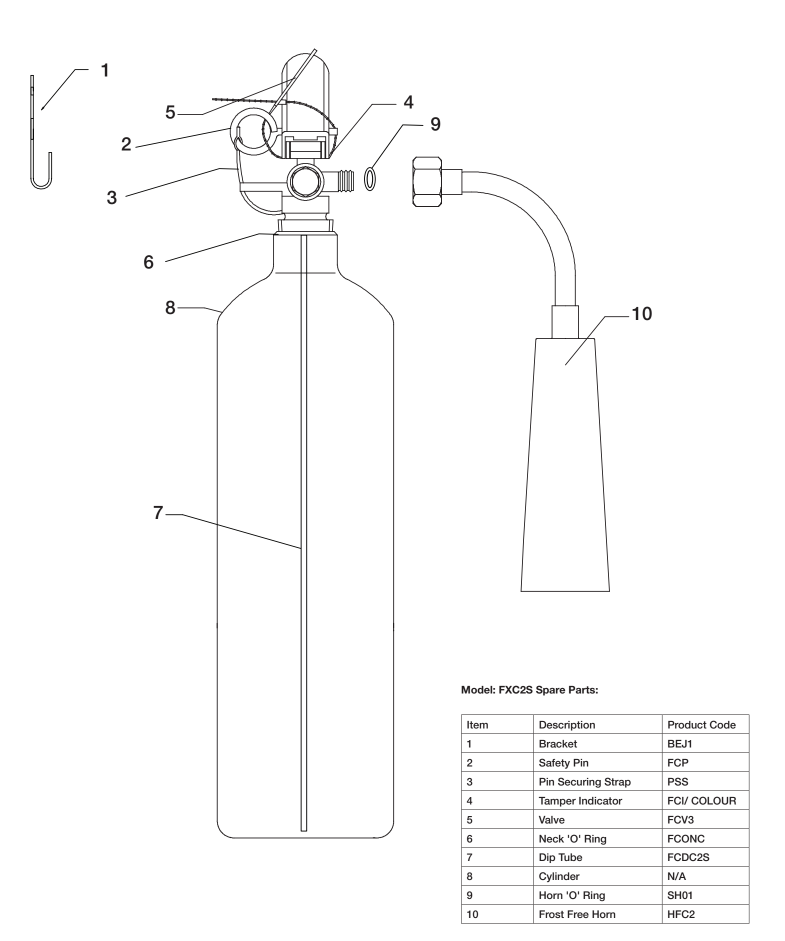
- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- Check periodically, preferably once every month.
- An appointed person should visually check the extinguisher on a regular basis for damage and operational seviceability.
- Withdraw from service if the tamper seal is missing or if extinguisher is under weight.
- This extinguisher should be serviced at least annually to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge horn removed.
- Only use genuine products and spares in conformity with manufacturer's instructions.

- This extinguisher is a high pressure vessel and no attempt should be made to remove the valve or pressure safety device.
- This exinguisher should only be pressure tested or recharged by a specialist service centre.
- Only use recommended tools to remove the valve ensuring first that the extinguisher is fully depressurised.
- Do not overfill.











# CO<sub>2</sub>

# 5 KG STEELCO<sub>2</sub> FIRE RATING 70B

# SUITABLE FOR USE ON LIVE ELECTRICAL EQUIPMENT UP TO 1000V AT A DISTANCE OF 1 METRE

**Product Code: FXC5S** 

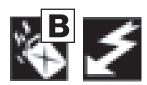
### **TECHNICAL INFORMATION**

- Model FXC5S 5kg CO2.
- Fire Rating 70B.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- Extinguishing medium: Carbon Dioxide.
- Test pressure: 215 bar.
- Maximum service pressure: 169.3 bar.
- Operating pressure at 20°C: 56 bar.
- Safety device range: 175 bar to 205 bar.
- Operating temperature: -30°C to +60°C. Do not use outside specified temperature range.

### **MAINTENANCE & SERVICE INFORMATION**

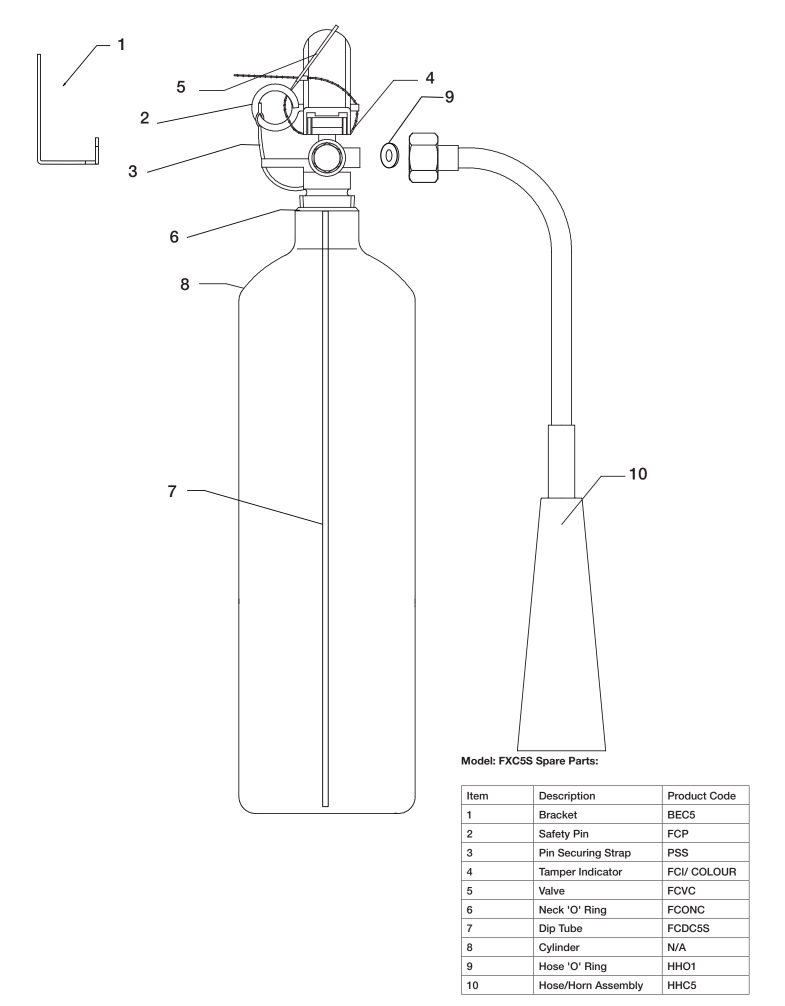
- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- Check periodically, preferably once every month.
- An appointed person should visually check the extinguisher on a regular basis for damage and operational seviceability.
- Withdraw from service if the tamper seal is missing or if extinguisher is under weight.
- This extinguisher should be serviced at least annually to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge horn removed.
- Only use genuine products and spares in conformity with manufacturer's instructions.

- This extinguisher is a high pressure vessel and no attempt should be made to remove the valve or pressure safety device.
- This exinguisher should only be pressure tested or recharged by a specialist service centre.
- Only use recommended tools to remove the valve ensuring first that the extinguisher is fully depressurised.
- Do not overfill.













### FIRE RATING 8A 34B C

# SUITABLE FOR USE ON LIVE ELECTRICAL EQUIPMENT UP TO 1000V AT A DISTANCE OF 1 METRE

**Product Code: FXP1** 

### **TECHNICAL INFORMATION**

- Model FXP1 1kg ABC40 Powder. Fire Rating 8A 34B C.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- Extinguishing medium: ABC40 Powder. Propellant: Nitrogen.
- Refill code: ABC1 1kg ABC40 Powder.
- Test pressure: 27 bar. Maximum service pressure: 17 bar. Operating pressure at 20°C: 15 bar.
- Operating temperature: -30°C to +60°C. Do not use outside specified temperature range.

### **MAINTENANCE & SERVICE INFORMATION**

- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge nozzle removed.
- Only use genuine extinguishants and spares in conformity with manufacturer's instructions.

### **RECHARGE INSTRUCTIONS**

- 1. Remove safety pin if fitted, invert extinguisher and squeeze operating handles to release residual pressure.
- 2. Examine extinguisher externally for damage and corrosion and check that all the operating instructions are legible.
- 3. Remove nozzle and check it is clear of obstruction and in good condition.
- 4. Slacken headcap by rotating two complete turns using threaded 'T' bar and listen for any residual pressure. DO NOT HAMMER HANDLES. Do not unscrew further until all residual pressure has been released.
- 5. Remove valve/syphon tube assembly.
- 6. Empty extinguisher contents and remove any powder compacted at the bottom of the extinguisher. Inspect internally for corrosion or damage.
- Thoroughly clean all powder from internal bores, spindle, valve seating, neck and neck threads and examine for wear, damage and corrosion.
- 8. Using funnel, fill extinguisher with 1kg of ABC40 powder +/-5%. DO NOT OVERFILL OR MIX WITH OTHER POWDER TYPES.
- 9. Check actuation of all moving parts of the head and that operating mechanisms and syphon tube are clear of obstruction. Replace neck ring with new.
- 10. Lightly grease 'O' ring seal, moving parts and neck threads with petroleum jelly before refitting head assembly, using the threaded 'T' bar if necessary, to tighten to correct position. Do not overtighten or cross valve/cylinder threads.
- 11. Connect pressurising unit to charging adaptor, open valve and pressurise. When gauge indicates 15 bar (white line on gauge), close valve and disconnect nitrogen/air line. Remove adaptor.
- 12. Refit nozzle assembly to head and tighten. Fit safety pin and tamper seal.
- 13. Remove cover label from hole on gauge face and, using gauge test pump, verifiy that pressure gauge needle operates freely. Reapply label over hole, check extinguisher for leakage.
- 14. Return extinguisher to fire point.



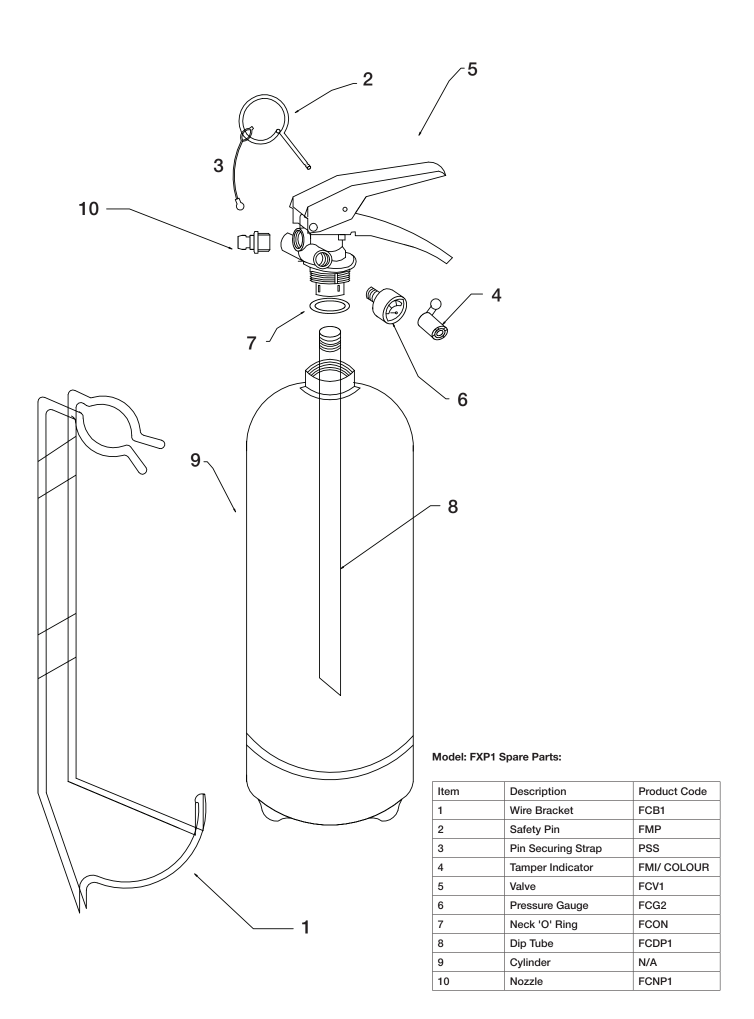
















### FIRE RATING 13A 89B C

# SUITABLE FOR USE ON LIVE ELECTRICAL EQUIPMENT UP TO 1000V AT A DISTANCE OF 1 METRE

**Product Code: FXP2** 

### **TECHNICAL INFORMATION**

- Model FXP2 2kg ABC40 Powder. Fire Rating 13A 89B C.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- Extinguishing medium: ABC40 Powder. Propellant: Nitrogen.
- Refill code: ABC2 2kg ABC40 Powder.
- Test pressure: 27 bar. Maximum service pressure: 17 bar. Operating pressure at 20°C: 15 bar.
- Operating temperature: -30°C to +60°C. Do not use outside specified temperature range.

### **MAINTENANCE & SERVICE INFORMATION**

- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge nozzle removed.
- Only use genuine extinguishants and spares in conformity with manufacturer's instructions.

### **RECHARGE INSTRUCTIONS**

- 1. Remove safety pin if fitted, invert extinguisher and squeeze operating handles to release residual pressure.
- 2. Examine extinguisher externally for damage and corrosion and check that all the operating instructions are legible.
- 3. Remove nozzle and check it is clear of obstruction and in good condition.
- 4. Slacken headcap by rotating two complete turns using threaded 'T' bar and listen for any residual pressure. DO NOT HAMMER HANDLES. Do not unscrew further until all residual pressure has been released.
- 5. Remove valve/syphon tube assembly.
- Empty extinguisher contents and remove any powder compacted at the bottom of the extinguisher. Inspect internally for corrosion or damage.
- Thoroughly clean all powder from internal bores, spindle, valve seating, neck and neck threads and examine for wear, damage and corrosion.
- 8. Using funnel, fill extinguisher with 2kg of ABC40 powder +/-3%.DO NOT OVERFILL OR MIX WITH OTHER POWDER TYPES.
- Check actuation of all moving parts of the head and that operating mechanisms and syphon tube are clear of obstruction.Replace neck ring and replace with new.
- 10. Lightly grease 'O' ring seal, moving parts and neck threads with petroleum jelly before refitting head assembly, using the threaded 'T' bar if necessary, to tighten to correct position. Do not overtighten or cross valve/cylinder threads.
- 11. Connect pressurising unit to charging adaptor, open valve and pressurise. When gauge indicates 15 bar (white line on gauge), close valve and disconnect nitrogen/air line. Remove adaptor.
- 12. Refit nozzle assembly to head and tighten. Fit safety pin and tamper seal.
- 13. Remove cover label from hole on gauge face and, using gauge test pump, verifiy that pressure gauge needle operates freely. Reapply label over hole, check extinguisher for leakage.
- 14. Return extinguisher to fire point.



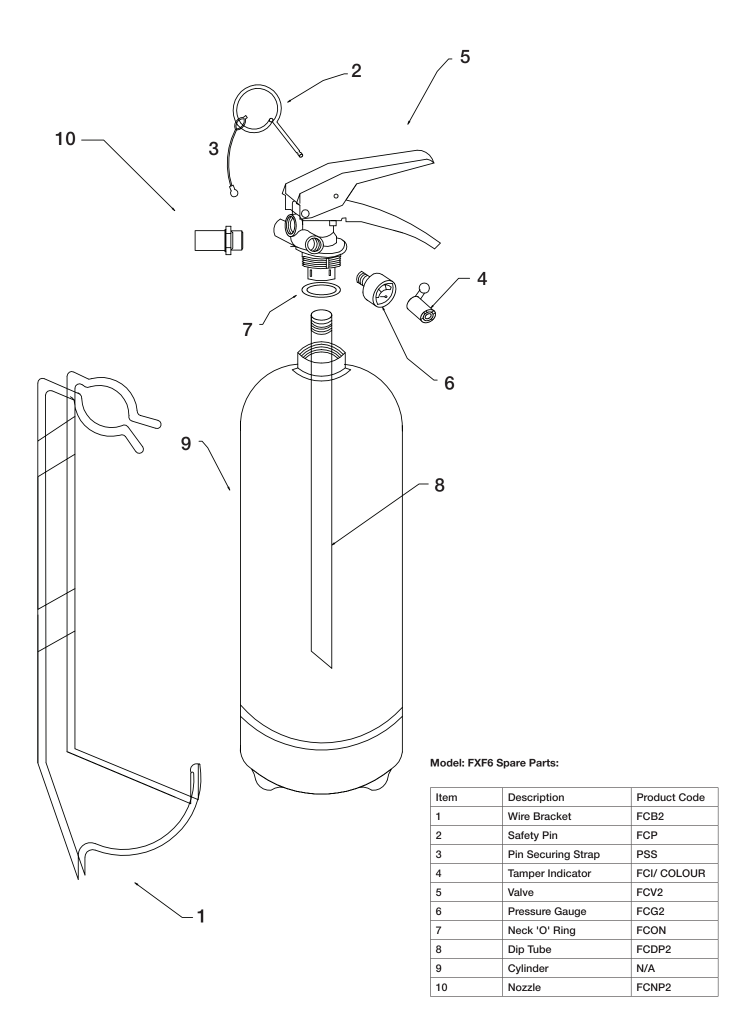
















### FIRE RATING 21A 113B C

# SUITABLE FOR USE ON LIVE ELECTRICAL EQUIPMENT UP TO 1000V AT A DISTANCE OF 1 METRE

**Product Code: FXP3** 

### **TECHNICAL INFORMATION**

- Model FXP3 3kg ABC40 Powder. Fire Rating 21A 113B C.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- Extinguishing medium: ABC40 Powder. Propellant: Nitrogen.
- Refill code: ABC3 3kg ABC40 Powder.
- Test pressure: 27 bar. Maximum service pressure: 17 bar. Operating pressure at 20°C: 15 bar.
- Operating temperature: -30°C to +60°C. Do not use outside specified temperature range.

### **MAINTENANCE & SERVICE INFORMATION**

- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge nozzle removed.
- Only use genuine extinguishants and spares in conformity with manufacturer's instructions.

### **RECHARGE INSTRUCTIONS**

- 1. Remove safety pin if fitted, invert extinguisher and squeeze operating handles to release residual pressure.
- 2. Examine extinguisher externally for damage and corrosion and check that all the operating instructions are legible.
- 3. Remove nozzle and check it is clear of obstruction and in good condition.
- 4. Slacken headcap by rotating two complete turns using threaded 'T' bar and listen for any residual pressure. DO NOT HAMMER HANDLES. Do not unscrew further until all residual pressure has been released.
- 5. Remove valve/syphon tube assembly.
- 6. Empty extinguisher contents and remove any powder compacted at the bottom of the extinguisher. Inspect internally for corrosion or damage.
- 7. Thoroughly clean all powder from internal bores, spindle, valve seating, neck and neck threads and examine for wear, damage and corrosion.
- 8. Using funnel, fill extinguisher with 3kg of ABC40 powder +/-2%. DO NOT OVERFILL OR MIX WITH OTHER POWDER TYPES.
- Check actuation of all moving parts of the head and that operating mechanisms and syphon tube are clear of obstruction.Replace neck ring and replace with new.
- 10. Lightly grease 'O' ring seal, moving parts and neck threads with petroleum jelly before refitting head assembly, using the threaded 'T' bar if necessary, to tighten to correct position. Do not overtighten or cross valve/cylinder threads.
- 11. Connect pressurising unit to charging adaptor, open valve and pressurise. When gauge indicates 15 bar (white line on gauge), close valve and disconnect nitrogen/air line. Remove adaptor.
- 12. Refit nozzle assembly to head and tighten. Fit safety pin and tamper seal.
- 13. Remove cover label from hole on gauge face and, using gauge test pump, verifiy that pressure gauge needle operates freely. Reapply label over hole, check extinguisher for leakage.
- 14. Return extinguisher to fire point.



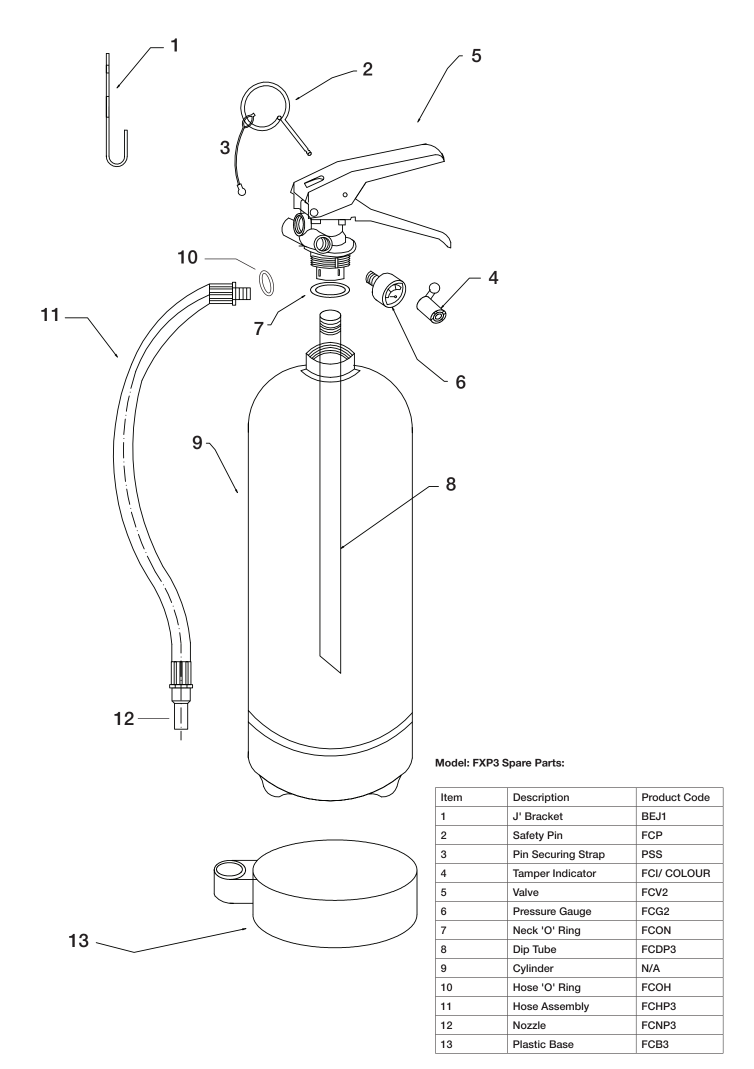
















### FIRE RATING 27A 144B C

# SUITABLE FOR USE ON LIVE ELECTRICAL EQUIPMENT UP TO 1000V AT A DISTANCE OF 1 METRE

**Product Code: FXP4** 

### **TECHNICAL INFORMATION**

- Model FXP4 4kg ABC40 Powder. Fire Rating 27A 144B C.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- Extinguishing medium: ABC40 Powder. Propellant: Nitrogen.
- Refill code: ABC4 4kg ABC40 Powder.
- Test pressure: 27 bar. Maximum service pressure: 17 bar. Operating pressure at 20°C: 15 bar.
- Operating temperature: -30°C to +60°C. Do not use outside specified temperature range.

### **MAINTENANCE & SERVICE INFORMATION**

- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge nozzle removed.
- Only use genuine extinguishants and spares in conformity with manufacturer's instructions.

### **RECHARGE INSTRUCTIONS**

- 1. Remove safety pin if fitted, invert extinguisher and squeeze operating handles to release residual pressure.
- 2. Examine extinguisher externally for damage and corrosion and check that all the operating instructions are legible.
- 3. Remove nozzle and check it is clear of obstruction and in good condition.
- 4. Slacken headcap by rotating two complete turns using threaded 'T' bar and listen for any residual pressure. DO NOT HAMMER HANDLES. Do not unscrew further until all residual pressure has been released.
- 5. Remove valve/syphon tube assembly.
- 6. Empty extinguisher contents and remove any powder compacted at the bottom of the extinguisher. Inspect internally for corrosion or damage.
- 7. Thoroughly clean all powder from internal bores, spindle, valve seating, neck and neck threads and examine for wear, damage and corrosion.
- 8. Using funnel, fill extinguisher with 4kg of ABC40 powder +/-2%. DO NOT OVERFILL OR MIX WITH OTHER POWDER TYPES.
- Check actuation of all moving parts of the head and that operating mechanisms and syphon tube are clear of obstruction.Replace neck ring and replace with new.
- 10. Lightly grease 'O' ring seal, moving parts and neck threads with petroleum jelly before refitting head assembly, using the threaded 'T' bar if necessary, to tighten to correct position. Do not overtighten or cross valve/cylinder threads.
- 11. Connect pressurising unit to charging adaptor, open valve and pressurise. When gauge indicates 15 bar (white line on gauge), close valve and disconnect nitrogen/air line. Remove adaptor.
- 12. Refit nozzle assembly to head and tighten. Fit safety pin and tamper seal.
- 13. Remove cover label from hole on gauge face and, using gauge test pump, verifiy that pressure gauge needle operates freely. Reapply label over hole, check extinguisher for leakage.
- 14. Return extinguisher to fire point.



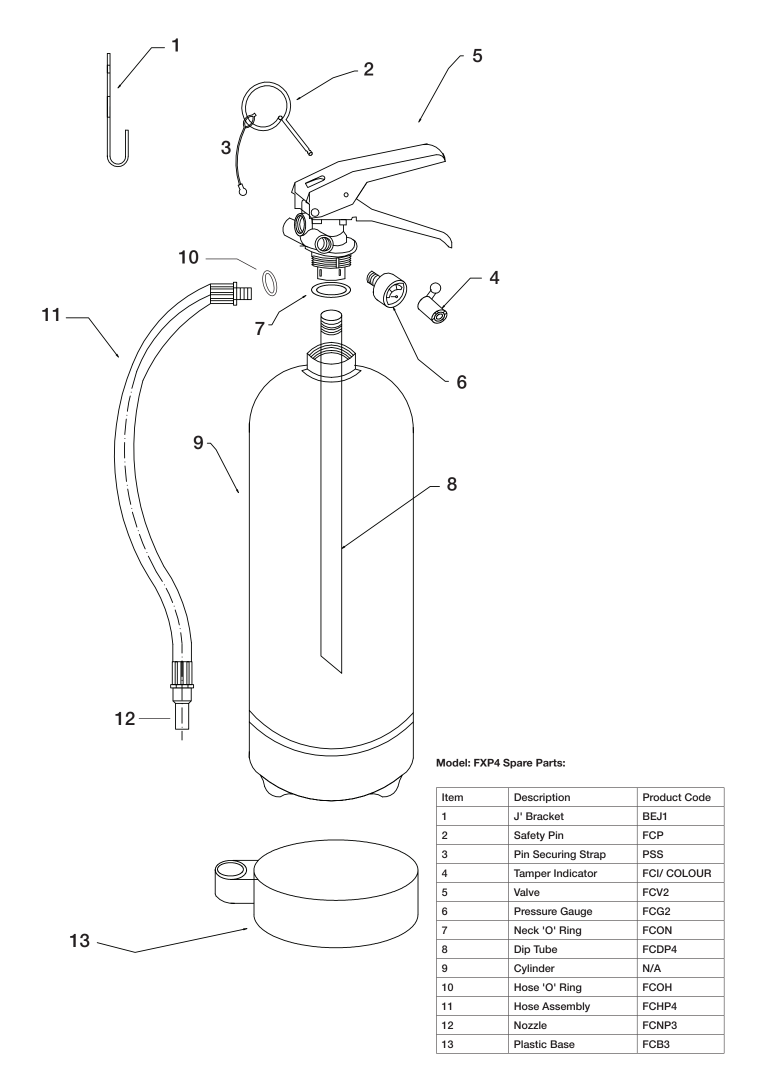
















### FIRE RATING 43A 233B C

# SUITABLE FOR USE ON LIVE ELECTRICAL EQUIPMENT UP TO 1000V AT A DISTANCE OF 1 METRE

**Product Code: FXP6** 

### **TECHNICAL INFORMATION**

- Model FXP6 6kg ABC40 Powder. Fire Rating 43A 233B C.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- Extinguishing medium: ABC40 Powder. Propellant: Nitrogen.
- Refill code: ABC6 6kg ABC40 Powder.
- Test pressure: 27 bar. Maximum service pressure: 17 bar. Operating pressure at 20°C: 15 bar.
- Operating temperature: -30°C to +60°C. Do not use outside specified temperature range.

### **MAINTENANCE & SERVICE INFORMATION**

- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge hose removed.
- Only use genuine extinguishants and spares in conformity with manufacturer's instructions.

### RECHARGE INSTRUCTIONS

- 1. Remove safety pin if fitted, invert extinguisher and squeeze operating handles to release residual pressure.
- 2. Examine extinguisher externally for damage and corrosion and check that all the operating instructions are legible.
- 3. Remove hose and check it is clear of obstruction and in good condition.
- Slacken headcap by rotating 2 complete turns using threaded 'T' bar and listen for any residual pressure.
   DO NOT HAMMER HANDLES. Do not unscrew further until all residual pressure has been released.
- 5. Remove valve/syphon tube assembly.
- Empty extinguisher contents and remove any powder compacted at the bottom of the extinguisher. Inspect internally for corrosion or damage.
- Thoroughly clean all powder from internal bores, spindle, valve seating, neck and neck threads and examine for wear, damage and corrosion.
- 8. Using funnel, fill extinguisher with 6kg of ABC40 powder +/-2%. DO NOT OVERFILL OR MIX WITH OTHER POWDER TYPES.
- Check actuation of all moving parts of the head and that operating mechanisms and syphon tube are clear of obstruction. Replace neck ring and replace hose 'O' ring seal with new.
- 10. Lightly grease 'O' ring seal, moving parts and neck threads with petroleum jelly before refitting head assembly, using the threaded 'T' bar if necessary, to tighten to correct position. Do not overtighten or cross valve/cylinder threads.
- 11. Connect pressurising unit to charging adaptor, open valve and pressurise. When gauge indicates 15 bar (white line on gauge), close valve and disconnect nitrogen/air line. Remove adaptor.
- 12. Refit hose assembly to head and tighten. Place nozzle into stowage socket, fit safety pin and tamper seal.
- 13. Remove cover label from hole on gauge face and, using gauge test pump, verifiy that pressure gauge needle operates freely. Reapply label over hole, check extinguisher for leakage.
- 14. Return extinguisher to fire point.



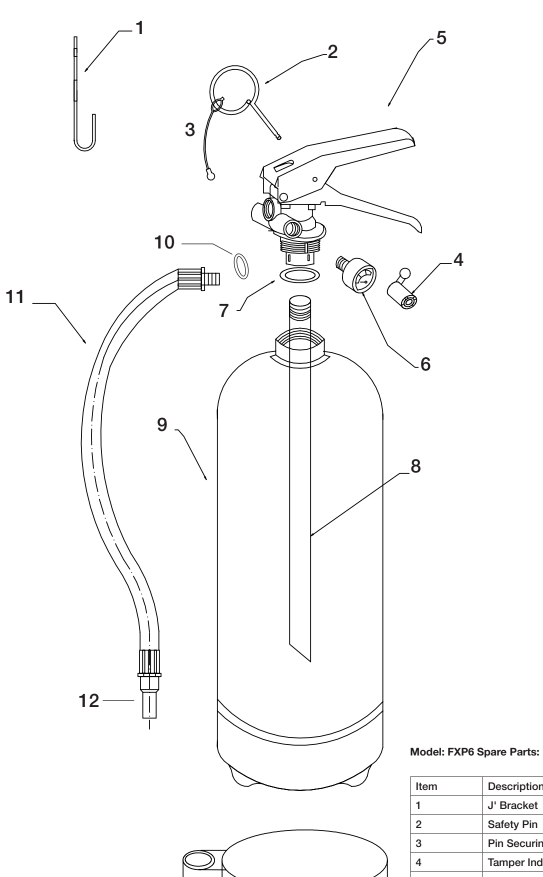












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Item	Description	Product Code
1	J' Bracket	BEJ1
2	Safety Pin	FCP
3	Pin Securing Strap	PSS
4	Tamper Indicator	FCI/ COLOUR
5	Valve	FCV3
6	Pressure Gauge	FCG2
7	Neck 'O' Ring	FCON
8	Dip Tube	FCDP6
9	Cylinder	N/A
10	Hose 'O' Ring	FCOH
11	Hose Assembly	FCHP6
12	Nozzle	FCNP3
13	Plastic Base	FCB6





# FIRE RATING 55A 233B C

# SUITABLE FOR USE ON LIVE ELECTRICAL EQUIPMENT UP TO 1000V AT A DISTANCE OF 1 METRE

**Product Code: FXP9** 

#### **TECHNICAL INFORMATION**

- Model FXP9 9kg ABC40 Powder. Fire Rating 55A 233B C.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- Extinguishing medium: ABC40 Powder. Propellant: Nitrogen.
- Refill code: ABC9 9kg ABC40 Powder.
- Test pressure: 27 bar. Maximum service pressure: 17 bar. Operating pressure at 20°C: 15 bar.
- Operating temperature: -30°C to +60°C. Do not use outside specified temperature range.

#### **MAINTENANCE & SERVICE INFORMATION**

- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge hose removed.
- Only use genuine extinguishnats and spares in conformity with manufacturer's instructions.

## **RECHARGE INSTRUCTIONS**

This extinguisher must be recharged by a trained, competent person using the specified charge. Depressure and recharge after any use. Always refill powder extinguishers in a dry environment to ensure no moisture reaches inside of extinguisher or powder refill.

- 1. Remove safety pin if fitted, invert extinguisher and squeeze operating handles to release residual pressure.
- 2. Examine extinguisher externally for damage and corrosion and check that all the operating instructions are legible.
- Remove hose and check it is clear of obstruction and in good condition.
- 4. Slacken headcap by rotating 2 complete turns using threaded 'T' bar and listen for any residual pressure. DO NOT HAMMER HANDLES. Do not unscrew further until all residual pressure has been released.
- 5. Remove valve/syphon tube assembly.
- 6. Empty extinguisher contents and remove any powder compacted at the bottom of the extinguisher. Inspect internally for corrosion or damage.
- Thoroughly clean all powder from internal bores, spindle, valve seating, neck and neck threads and examine for wear, damage and corrosion.
- Using funnel, fill extinguisher with 9kg of ABC40 powder +/-2%. DO NOT OVERFILL OR MIX WITH OTHER POWDER TYPES.
- 9. Check actuation of all moving parts of the head and that operating mechanisms and syphon tube are clear of obstruction. Replace neck ring and replace hose 'O' ring seal with new.
- 10. Lightly grease 'O' ring seal, moving parts and neck threads with petroleum jelly before refitting head assembly, using the threaded 'T' bar if necessary, to tighten to correct position. Do not overtighten or cross valve/cylinder threads.
- 11. Connect pressurising unit to charging adaptor, open valve and pressurise. When gauge indicates 15 bar (white line on gauge), close valve and disconnect nitrogen/air line. Remove adaptor.
- 12. Refit hose assembly to head and tighten. Place nozzle into stowage socket, fit safety pin and tamper seal.
- 13. Remove cover label from hole on gauge face and, using gauge test pump, verifiy that pressure gauge needle operates freely. Reapply label over hole, check extinguisher for leakage.
- Return extinguisher to fire point.



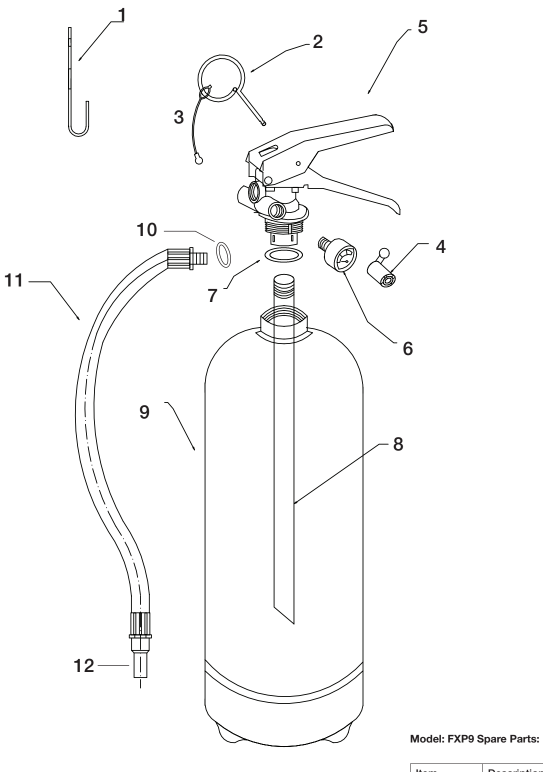




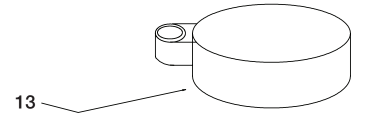












Item	Description	Product Code
1	J' Bracket	BEJ1
2	Safety Pin	FCP
3	Pin Securing Strap	PSS
4	Tamper Indicator	FCI/ COLOUR
5	Valve	FCV3
6	Pressure Gauge	FCG2
7	Neck 'O' Ring	FCON
8	Dip Tube	FCDP9
9	Cylinder	N/A
10	Hose 'O' Ring	FCOH
11	Hose Assembly	FCHP9
12	Nozzle	FCNP3
13	Plastic Base	FCB9





# FIRE RATING 55A 233B C

# SUITABLE FOR USE ON LIVE ELECTRICAL EQUIPMENT UP TO 1000V AT A DISTANCE OF 1 METRE

**Product Code: FXP12** 

#### **TECHNICAL INFORMATION**

- Model FXP12 12kg ABC40 Powder. Fire Rating 55A 233B C.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- Extinguishing medium: ABC40 Powder. Propellant: Nitrogen.
- Refill code: ABC12 12kg ABC40 Powder.
- Test pressure: 27 bar. Maximum service pressure: 17 bar. Operating pressure at 20°C: 15 bar.
- Operating temperature: -30°C to +60°C. Do not use outside specified temperature range.

#### **MAINTENANCE & SERVICE INFORMATION**

- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge hose removed.
- Only use genuine extinguishants and spares in conformity with manufacturer's instructions.

## **RECHARGE INSTRUCTIONS**

This extinguisher must be recharged by a trained, competent person using the specified charge. Depressure and recharge after any use. Always refill powder extinguishers in a dry environment to ensure no moisture reaches inside of extinguisher or powder refill.

- 1. Remove safety pin if fitted, invert extinguisher and squeeze operating handles to release residual pressure.
- 2. Examine extinguisher externally for damage and corrosion and check that all the operating instructions are legible.
- 3. Remove hose and check it is clear of obstruction and in good condition.
- 4. Slacken headcap by rotating 2 complete turns using threaded 'T' bar and listen for any residual pressure. DO NOT HAMMER HANDLES. Do not unscrew further until all residual pressure has been released.
- 5. Remove valve/syphon tube assembly.
- 6. Empty extinguisher contents and remove any powder compacted at the bottom of the extinguisher. Inspect internally for corrosion or damage.
- 7. Thoroughly clean all powder from internal bores, spindle, valve seating, neck and neck threads and examine for wear, damage and corrosion.
- 8. Using funnel, fill extinguisher with 12kg of ABC40 powder +/-2%. DO NOT OVERFILL OR MIX WITH OTHER POWDER TYPES.
- 9. Check actuation of all moving parts of the head and that operating mechanisms and syphon tube are clear of obstruction. Replace neck ring and replace hose 'O' ring seal with new.
- 10. Lightly grease 'O' ring seal, moving parts and neck threads with petroleum jelly before refitting head assembly, using the threaded 'T' bar if necessary, to tighten to correct position. Do not overtighten or cross valve/cylinder threads.
- 11. Connect pressurising unit to charging adaptor, open valve and pressurise. When gauge indicates 15 bar (white line on gauge), close valve and disconnect nitrogen/air line. Remove adaptor.
- 12. Refit hose assembly to head and tighten. Place nozzle into stowage socket, fit safety pin and tamper seal.
- 13. Remove cover label from hole on gauge face and, using gauge test pump, verifiy that pressure gauge needle operates freely. Reapply label over hole, check extinguisher for leakage.
- 14. Return extinguisher to fire point.



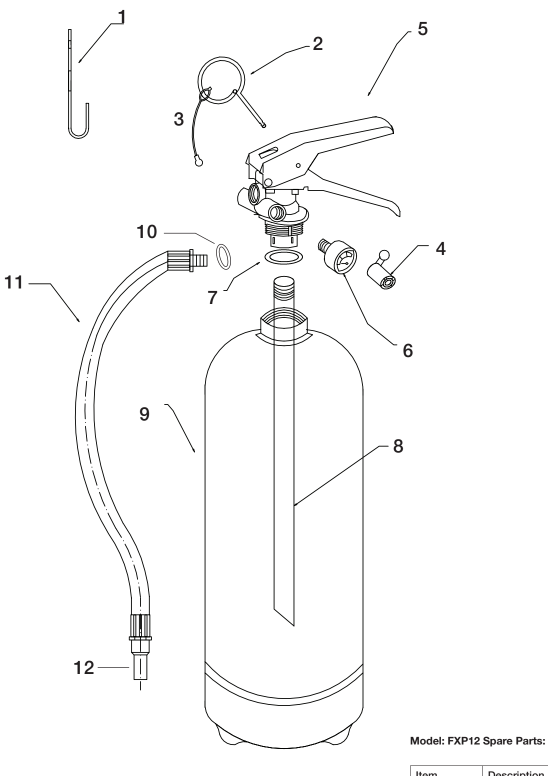


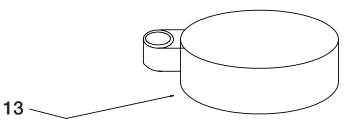












Item	Description	Product Code
1	J' Bracket	BEJ1
2	Safety Pin	FCP
3	Pin Securing Strap	PSS
4	Tamper Indicator	FCI/ COLOUR
5	Valve	FCV3
6	Pressure Gauge	FCG2
7	Neck 'O' Ring	FCON
8	Dip Tube	FCDP12
9	Cylinder	N/A
10	Hose 'O' Ring	FCOH
11	Hose Assembly	FCHP12
12	Nozzle	FCNP3
13	Plastic Base	FCB12



# **2 LITRE WET CHEMICAL**

# FIRE RATING 8A 34B 25F

**Product Code: FXWC2** 

#### **TECHNICAL INFORMATION**

- Model FXWC2 2 litre Wet Chemical. Fire Rating 8A 34B 25F.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- This extinguisher has passed the 35Kv Dielectric Test
- Extinguishing medium: Wet Chemical. Propellant: Nitrogen.
- Refill code: WR2.
- Test pressure: 27 bar. Maximum service pressure: 12 bar. Operating pressure at 20°C: 8 bar.
- Operating temperature: +5°C to +60°C. Do not use outside specified temperature range.

#### **MAINTENANCE & SERVICE INFORMATION**

- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight, or pressure indicator enters red section.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge hose removed.
- Only use genuine extinguishants and spares in conformity with manufacturer's instructions.

- 1. Remove safety pin if fitted, invert extinguisher and squeeze operating handles to release residual pressure.
- 2. Examine extinguisher externally for damage and corrosion and check that all the operating instructions are legible.
- 3. Remove discharge hose and check it is clear of obstruction and in good condition.
- Slacken headcap by rotating two complete turns using threaded 'T' bar and listen for any residual pressure.DO NOT HAMMER HANDLES. Do not unscrew further until all residual pressure has been released.
- 5. Empty residual contents and rinse out extinguisher with clean water. Inspect internally for corrosion or damage to lining. Clean and check neck and headcap threads for wear, damage or corrosion.
- 6. Fill the extinguisher with 1 litre of water and 1 litre of Wet Chemical WR2.
- 7. Check actuation of all moving parts of the head and that operating mechanisms and syphon tube are clear of obstruction. Replace neck ring and replace hose 'O' ring seal with new.
- 8. Lightly grease 'O' ring seal, moving parts and neck threads with petroleum jelly before refitting head assembly, using the threaded 'T' bar if necessary, to tighten to correct position. Do not overtighten or cross valve/cylinder threads.
- 9. Connect pressurising unit to charging adaptor, open valve and pressurise. When gauge indicates 8 bar (white line on gauge), close valve and disconnect nitrogen/air line. Remove adaptor.
- 10. Refit hose assembly to head and tighten. Place nozzle into stowage socket, fit safety pin and tamper seal.
- 11. Remove cover label from hole on gauge face and, using gauge test pump, verifiy that pressure gauge needle operates freely. Reapply label over hole, check extinguisher for leakage.
- 12. Return extinguisher to fire point.

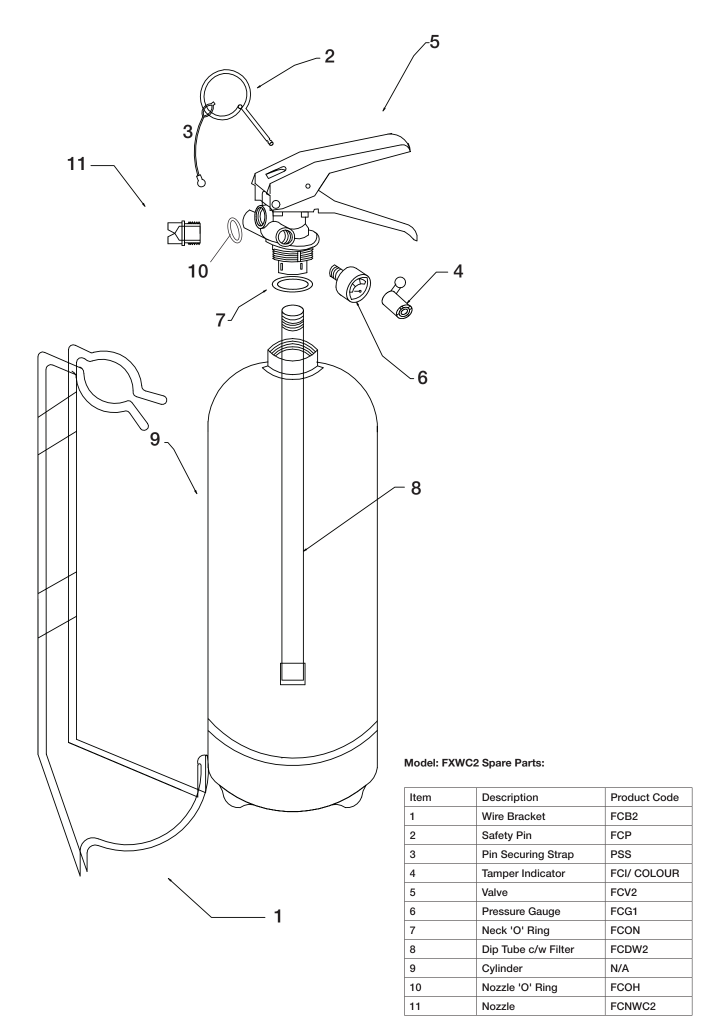














# WET CHEMICAL

# **3 LITRE WET CHEMICAL**

# FIRE RATING 13A 70B 40F

**Product Code: FXWC3** 

#### **TECHNICAL INFORMATION**

- Model FXWC3 3 litre Wet Chemical. Fire Rating 13A 70B 40F.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- This extinguisher has passed the 35Kv Dielectric Test
- Extinguishing medium: Wet Chemical. Propellant: Nitrogen.
- Refill code: WR3.
- Test pressure: 27 bar. Maximum service pressure: 12 bar. Operating pressure at 20°C: 8 bar.
- Operating temperature: +5°C to +60°C. Do not use outside specified temperature range.

#### **MAINTENANCE & SERVICE INFORMATION**

- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight, or pressure indicator enters red section.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge hose removed.
- Only use genuine extinguishants and spares in conformity with manufacturer's instructions.

- 1. Remove safety pin if fitted, invert extinguisher and squeeze operating handles to release residual pressure.
- 2. Examine extinguisher externally for damage and corrosion and check that all the operating instructions are legible.
- 3. Remove discharge hose and check it is clear of obstruction and in good condition.
- 4. Slacken headcap by rotating two complete turns using threaded 'T' bar and listen for any residual pressure. DO NOT HAMMER HANDLES. Do not unscrew further until all residual pressure has been released.
- 5. Empty residual contents and rinse out extinguisher with clean water. Inspect internally for corrosion or damage to lining. Clean and check neck and headcap threads for wear, damage or corrosion.
- 6. Fill the extinguisher with 1.2 litres of water and 1.8 litres of Wet Chemical WR3.
- Check actuation of all moving parts of the head and that operating mechanisms and syphon tube are clear of obstruction. Replace neck ring and replace hose 'O' ring seal with new.
- 8. Lightly grease 'O' ring seal, moving parts and neck threads with petroleum jelly before refitting head assembly, using the threaded 'T' bar if necessary, to tighten to correct position. Do not overtighten or cross valve/cylinder threads.
- 9. Connect pressurising unit to charging adaptor, open valve and pressurise. When gauge indicates 8 bar (white line on gauge), close valve and disconnect nitrogen/air line. Remove adaptor.
- 10. Refit hose assembly to head and tighten. Place nozzle into stowage socket, fit safety pin and tamper seal.
- 11. Remove cover label from hole on gauge face and, using gauge test pump, verifiy that pressure gauge needle operates freely. Reapply label over hole, check extinguisher for leakage.
- 12. Return extinguisher to fire point.

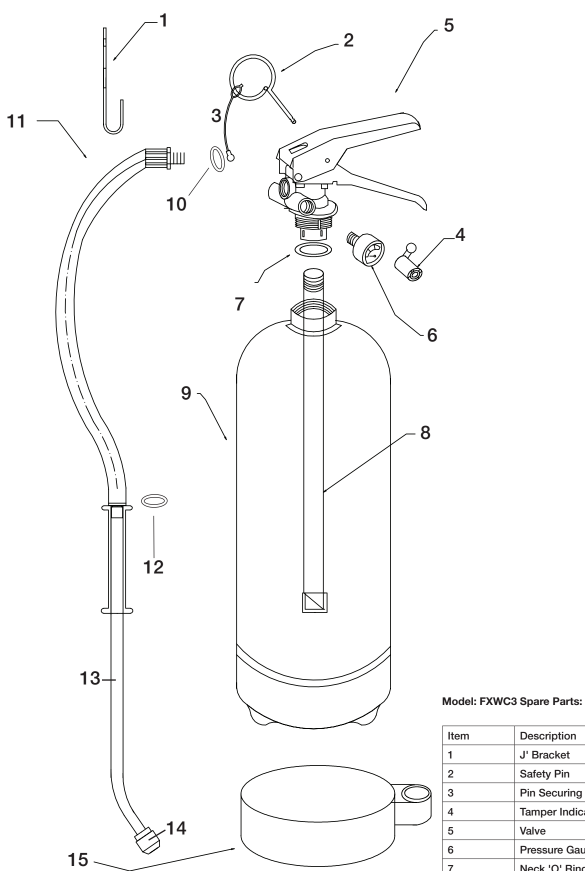












Item	Description	Product Code
1	J' Bracket	BEJ1
2	Safety Pin	FCP
3	Pin Securing Strap	PSS
4	Tamper Indicator	FCI/ COLOUR
5	Valve	FCV2
6	Pressure Gauge	FCG1
7	Neck 'O' Ring	FCON
8	Dip Tube c/w Filter	FCDW3
9	Cylinder	N/A
10	Hose 'O' Ring	FCOH
11	Hose Assembly	FCHWC3
12	Lance 'O' Ring	FCHWC3
13	Lance	FCHWC3
14	Nozzle	FCHWC3
15	Plastic Base	FCBF3



# **6 LITRE WET CHEMICAL**

# **FIRE RATING 21A 113B 75F**

**Product Code: FXWC6** 

#### **TECHNICAL INFORMATION**

- Model FXWC6 6 litre Wet Chemical. Fire Rating 21A 113B 75F.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- This extinguisher has passed the 35Kv Dielectric Test
- Extinguishing medium: Wet Chemical. Propellant: Nitrogen.
- Refill code: WR6.
- Test pressure: 27 bar, Maximum service pressure: 12 bar, Operating pressure at 20°C; 8 bar.
- Operating temperature: +5°C to +60°C. Do not use outside specified temperature range.

#### **MAINTENANCE & SERVICE INFORMATION**

- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight, or pressure indicator enters red section.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge hose removed.
- Only use genuine extinguishants and spares in conformity with manufacturer's instructions.

- 1. Remove safety pin if fitted, invert extinguisher and squeeze operating handles to release residual pressure.
- 2. Examine extinguisher externally for damage and corrosion and check that all the operating instructions are legible.
- 3. Remove discharge hose and check it is clear of obstruction and in good condition.
- 4. Slacken headcap by rotating two complete turns using threaded 'T' bar and listen for any residual pressure. DO NOT HAMMER HANDLES. Do not unscrew further until all residual pressure has been released.
- 5. Empty residual contents and rinse out extinguisher with clean water. Inspect internally for corrosion or damage to lining. Clean and check neck and headcap threads for wear, damage or corrosion.
- 6. Fill the extinguisher with 3 litres water and 3 litres of Wet Chemical WR6.
- Check actuation of all moving parts of the head and that operating mechanisms and syphon tube are clear of obstruction. Replace neck ring and replace hose 'O' ring seal with new.
- 8. Lightly grease 'O' ring seal, moving parts and neck threads with petroleum jelly before refitting head assembly, using the threaded 'T' bar if necessary, to tighten to correct position. Do not overtighten or cross valve/cylinder threads.
- 9. Connect pressurising unit to charging adaptor, open valve and pressurise. When gauge indicates 8 bar (white line on gauge), close valve and disconnect nitrogen/air line. Remove adaptor.
- 10. Refit hose assembly to head and tighten. Place nozzle into stowage socket, fit safety pin and tamper seal.
- 11. Remove cover label from hole on gauge face and, using gauge test pump, verifiy that pressure gauge needle operates freely. Reapply label over hole, check extinguisher for leakage.
- 12. Return extinguisher to fire point.

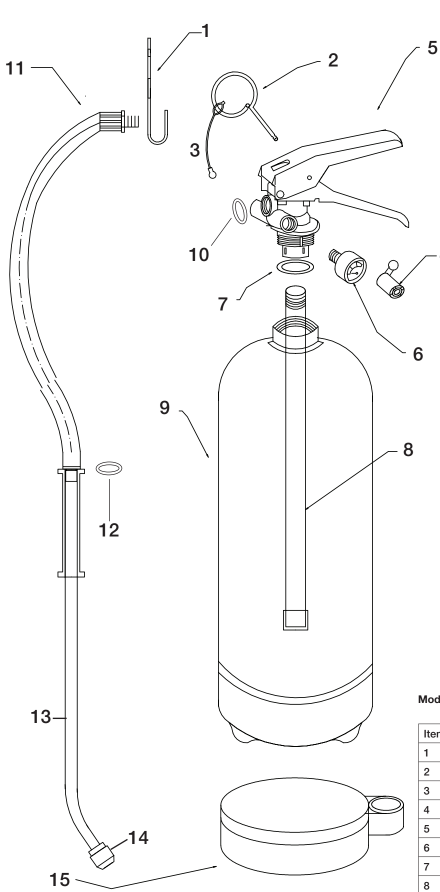












# Model: FXWC6 Spare Parts:

Description	Product Code
J' Bracket	BEJ1
Safety Pin	FCP
Pin Securing Strap	PSS
Tamper Indicator	FCI/ COLOUR
Valve	FCV3
Pressure Gauge	FCG1
Neck 'O' Ring	FCON
Dip Tube c/w Filter	FCDW6
Cylinder	N/A
Hose 'O' Ring	FCOH
Hose Assembly	FCHWC6
Lance 'O' Ring	FCHWC6
Lance	FCHWC6
Nozzle	FCHWC6
Plastic Base	FCBF6
	J' Bracket Safety Pin Pin Securing Strap Tamper Indicator Valve Pressure Gauge Neck 'O' Ring Dip Tube c/w Filter Cylinder Hose 'O' Ring Hose Assembly Lance 'O' Ring Lance Nozzle



# FOAM



# **6 LITRE SPRAY FOAM**

# **FIRE RATING 27A 183B**

**Product Code: PPF6** 

#### **TECHNICAL INFORMATION**

- Model PPF6 6 litre AFFF. Fire Rating 27A 183B.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- This extinguisher has passed the 35Kv Dielectric Test
- Extinguishing medium: AFFF. Propellant: Nitrogen.
- Refill code: PFR6 1002ml (16.7%).
- Test pressure: 27 bar. Maximum service pressure: 17 bar. Operating pressure at 20°C: 15 bar.
- Operating temperature: +5°C to +60°C. Do not use outside specified temperature range.

# **MAINTENANCE & SERVICE INFORMATION**

- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight, or if pressure indicator enters red section.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge hose removed.
- Only use genuine extinguishants and spares in conformity with manufacturer's instructions.

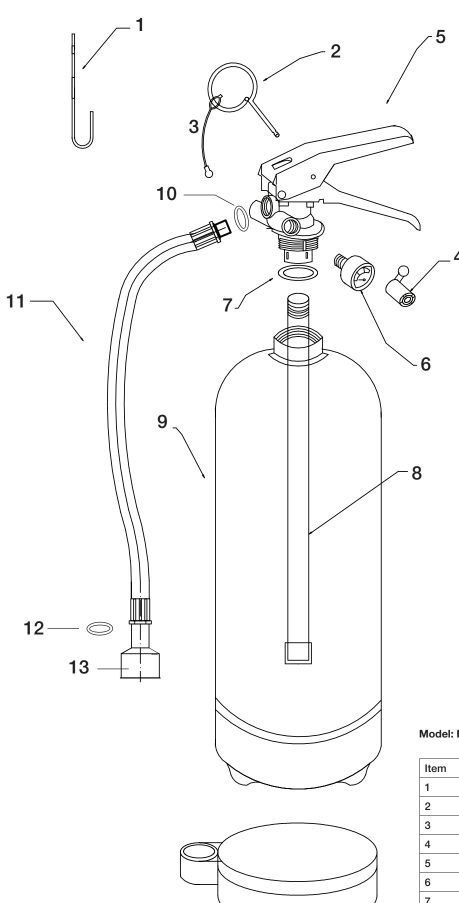
- 1. Remove safety pin if fitted, invert extinguisher and squeeze operating handles to release residual pressure.
- 2. Examine extinguisher externally for damage and corrosion and check that all the operating instructions are legible.
- 3. Remove discharge hose and check it is clear of obstruction and in good condition.
- 4. Slacken headcap by rotating two complete turns using threaded 'T' bar and listen for any residual pressure. DO NOT HAMMER HANDLES. Do not unscrew further until all residual pressure has been released.
- 5. Empty residual contents and rinse out extinguisher with clean water. Inspect internally for corrosion or damage to lining. Clean and check neck and headcap threads for wear, damage or corrosion.
- 6. Fill the extinguisher with 4998ml of water then add 1002ml (16.7%) of PFR6.
- 7. Check actuation of all moving parts of the head and that operating mechanisms and syphon tube are clear of obstruction. Replace neck ring and replace hose 'O' ring seal with new.
- 8. Lightly grease 'O' ring seal, moving parts and neck threads with petroleum jelly before refitting head assembly, using the threaded'T' bar if necessary, to tighten to correct position. Do not overtighten or cross valve/cylinder threads.
- 9. Connect pressurising unit to charging adaptor, open valve and pressurise. When gauge indicates 15 bar (white line on gauge), close valve and disconnect nitrogen/air line. Remove adaptor.
- 10. Refit hose assembly to head and tighten. Place nozzle into stowage socket, fit safety pin and tamper seal.
- 11. Remove cover label from hole on gauge face and, using gauge test pump, verifiy that pressure gauge needle operates freely. Reapply label over hole, check extinguisher for leakage.
- 12. Return extinguisher to fire point.











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# Model: PPF6 Spare Parts:

Item	Description	Product Code
1	J' Bracket	BEJ1
2	Safety Pin	FCP
3	Pin Securing Strap	PSS
4	Tamper Indicator	FCI/ COLOUR
5	Valve	FCV3
6	Pressure Gauge	FCG2
7	Neck 'O' Ring	FCON
8	Dip Tube c/w Filter	FCDW6
9	Cylinder	N/A
10	Hose 'O' Ring	FCOH
11	Hose Assembly	FCHF6
12	Nozzle 'O' Ring	FCOH
13	Nozzle	FCNF
14	Plastic Base	FCBF6







# FIRE RATING 8A 55B C

SUITABLE FOR USE ON LIVE ELECTRICAL EQUIPMENT UP TO 1000V AT A DISTANCE OF 1 METRE

**Product Code: PPP1** 

#### **TECHNICAL INFORMATION**

- Model PPP1 1kg ABC85 Powder. Fire Rating 8A 55B C.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- Extinguishing medium: ABC85 Powder. Propellant: Nitrogen.
- Refill code: PABC1 1kg ABC85 Powder.
- Test pressure: 27 bar. Maximum service pressure: 17 bar. Operating pressure at 20°C: 15 bar.
- Operating temperature: -30°C to +60°C. Do not use outside specified temperature range.

# **MAINTENANCE & SERVICE INFORMATION**

- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge nozzle removed.
- Only use genuine extinguishants and spares in conformity with manufacturer's instructions.

## **RECHARGE INSTRUCTIONS**

This extinguisher must be recharged by a trained, competent person using the specified charge. Depressurise and recharge after any use. Always refill powder extinguishers in a dry environment to ensure no moisture reaches inside of extinguisher or powder refill.

- 1. Remove safety pin if fitted, invert extinguisher and squeeze operating handles to release residual pressure.
- 2. Examine extinguisher externally for damage and corrosion and check that all the operating instructions are legible.
- 3. Remove nozzle and check it is clear of obstruction and in good condition.
- 4. Slacken headcap by rotating two complete turns using threaded 'T' bar and listen for any residual pressure. DO NOT HAMMER HANDLES. Do not unscrew further until all residual pressure has been released.
- 5. Remove valve/syphon tube assembly.
- 6. Empty extinguisher contents and remove any powder compacted at the bottom of the extinguisher. Inspect internally for corrosion or damage.
- 7. Thoroughly clean all powder from internal bores, spindle, valve seating, neck and neck threads and examine for wear, damage and corrosion.
- 8. Using funnel, fill extinguisher with 1kg of ABC85 powder +/-5%. DO NOT OVERFILL OR MIX WITH OTHER POWDER TYPES.
- Check actuation of all moving parts of the head and that operating mechanisms and syphon tube are clear of obstruction. Replace neck ring with new.
- 10. Lightly grease 'O' ring seal, moving parts and neck threads with petroleum jelly before refitting head assembly, using the threaded 'T' bar if necessary, to tighten to correct position. Do not overtighten or cross valve/cylinder threads.
- 11. Connect pressurising unit to charging adaptor, open valve and pressurise. When gauge indicates 15 bar (white line on gauge), close valve and disconnect nitrogen/air line. Remove adaptor.
- 12. Refit nozzle assembly to head and tighten. Fit safety pin and tamper seal.
- 13. Remove cover label from hole on gauge face and, using gauge test pump, verifiy that pressure gauge needle operates freely. Reapply label over hole, check extinguisher for leakage.
- 14. Return extinguisher to fire point.



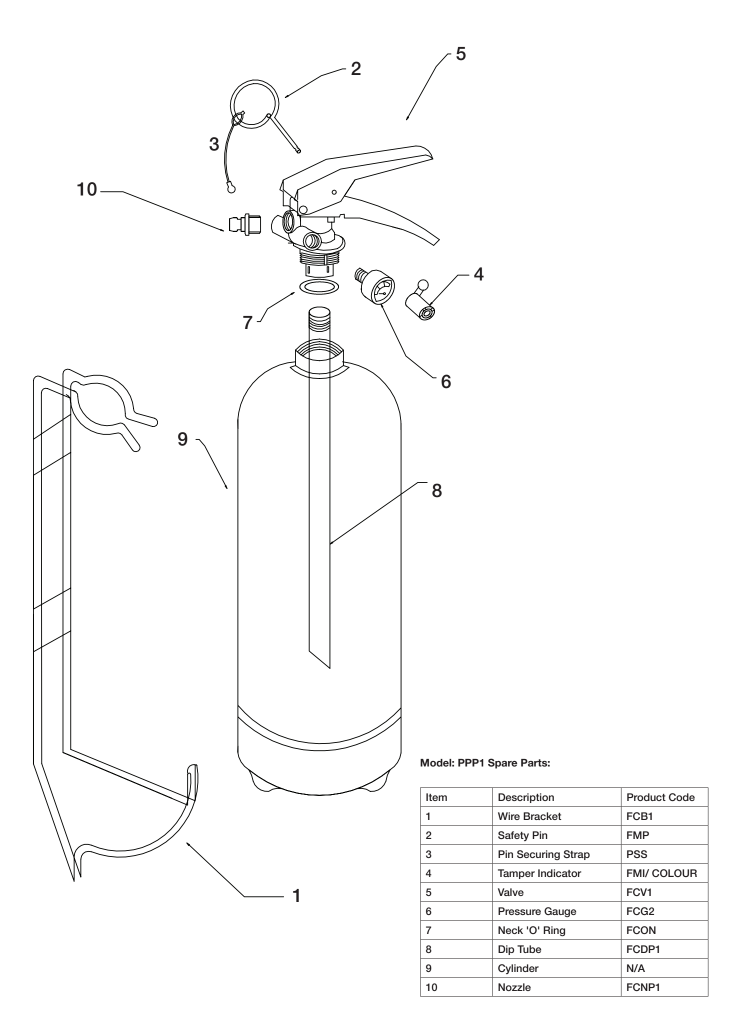


















# FIRE RATING 55A 233B C

# SUITABLE FOR USE ON LIVE ELECTRICAL EQUIPMENT UP TO 1000V AT A DISTANCE OF 1 METRE

**Product Code: PPP6** 

#### **TECHNICAL INFORMATION**

- Model PPP6 6kg ABC90 Powder. Fire Rating 55A 233B C.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- Extinguishing medium: ABC90 Powder. Propellant: Nitrogen.
- Refill code: PABC6 6kg ABC90 Powder.
- Test pressure: 27 bar. Maximum service pressure: 17 bar. Operating pressure at 20°C: 15 bar.
- Operating temperature: -30°C to +60°C. Do not use outside specified temperature range.

#### **MAINTENANCE & SERVICE INFORMATION**

- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge hose removed.
- Only use genuine extinguishants and spares in conformity with manufacturer's instructions.

## RECHARGE INSTRUCTIONS

This extinguisher must be recharged by a trained, competent person using the specified charge. Depressure and recharge after any use. Always refill powder extinguishers in a dry environment to ensure no moisture reaches inside of extinguisher or powder refill.

- 1. Remove safety pin if fitted, invert extinguisher and squeeze operating handles to release residual pressure.
- 2. Examine extinguisher externally for damage and corrosion and check that all the operating instructions are legible.
- 3. Remove hose and check it is clear of obstruction and in good condition.
- Slacken headcap by rotating 2 complete turns using threaded 'T' bar and listen for any residual pressure.
   DO NOT HAMMER HANDLES. Do not unscrew further until all residual pressure has been released.
- 5. Remove valve/syphon tube assembly.
- Empty extinguisher contents and remove any powder compacted at the bottom of the extinguisher. Inspect internally for corrosion or damage.
- Thoroughly clean all powder from internal bores, spindle, valve seating, neck and neck threads and examine for wear, damage and corrosion.
- 8. Using funnel, fill extinguisher with 6kg of ABC90 powder +/-2%. DO NOT OVERFILL OR MIX WITH OTHER POWDER TYPES.
- 9. Check actuation of all moving parts of the head and that operating mechanisms and syphon tube are clear of obstruction. Replace neck ring and replace hose 'O' ring seal with new.
- 10. Lightly grease 'O' ring seal, moving parts and neck threads with petroleum jelly before refitting head assembly, using the threaded 'T' bar if necessary, to tighten to correct position. Do not overtighten or cross valve/cylinder threads.
- 11. Connect pressurising unit to charging adaptor, open valve and pressurise. When gauge indicates 15 bar (white line on gauge), close valve and disconnect nitrogen/air line. Remove adaptor.
- 12. Refit hose assembly to head and tighten. Place nozzle into stowage socket, fit safety pin and tamper seal.
- 13. Remove cover label from hole on gauge face and, using gauge test pump, verifiy that pressure gauge needle operates freely. Reapply label over hole, check extinguisher for leakage.
- 14. Return extinguisher to fire point.



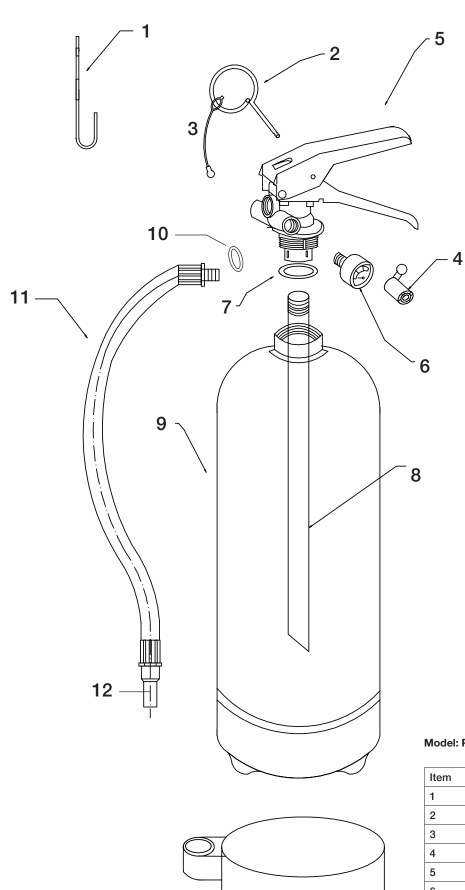




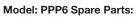








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Item	Description	Product Code
1	J' Bracket	BEJ1
2	Safety Pin	FCP
3	Pin Securing Strap	PSS
4	Tamper Indicator	FCI/ COLOUR
5	Valve	FCV3
6	Pressure Gauge	FCG2
7	Neck 'O' Ring	FCON
8	Dip Tube	FCDP6
9	Cylinder	N/A
10	Hose 'O' Ring	FCOH
11	Hose Assembly	FCHP6
12	Nozzle	FCNP3
13	Plastic Base	FCB6





# 0.6 KG ABC POWDER

# FIRE RATING 5A 21B C

SUITABLE FOR USE ON LIVE ELECTRICAL EQUIPMENT UP TO 1000V AT A DISTANCE OF 1 METRE

**Product Code: FMP600** 

#### **TECHNICAL INFORMATION**

- Model FMP600 0.6kg ABC85 Powder. Fire Rating 5A 21B C.
- Technical approval to EN3-7 except clauses 6.1 & 7.1 certified to BS EN3 except clauses 6.1 & 7.1 of EN3-7
- Extinguishing medium: ABC85 Powder. Propellant: Nitrogen.
- Refill code: ABC0.6 0.6kg ABC85 Powder.
- Test pressure: 27 bar. Maximum service pressure: 17 bar. Operating pressure at 20°C: 15 bar.
- Operating temperature: -30°C to +60°C. Do not use outside specified temperature range.

# **MAINTENANCE & SERVICE INFORMATION**

- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge nozzle removed.
- Only use genuine extinguishants and spares in conformity with manufacturer's instructions.



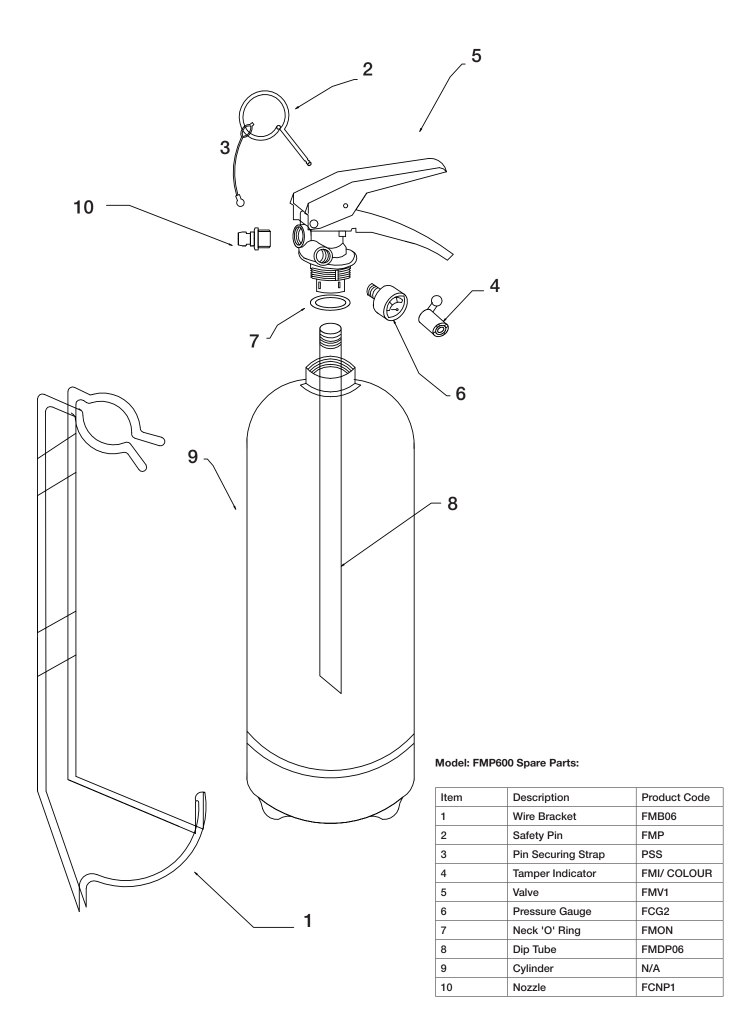
















# 0.8 KG ABC POWDER

# FIRE RATING 5A 34B C

SUITABLE FOR USE ON LIVE ELECTRICAL EQUIPMENT UP TO 1000V AT A DISTANCE OF 1 METRE

**Product Code: FMP800** 

#### **TECHNICAL INFORMATION**

- Model FMP800 0.8kg ABC85 Powder. Fire Rating 5A 34B C.
- This extinguisher complies with all the requirements of EN3-7 except clauses 6.1 & 7.1 and 7.4.
- Extinguishing medium: ABC85 Powder. Propellant: Nitrogen.
- Refill code: ABC0.8 0.8kg ABC85 Powder.
- Test pressure: 27 bar. Maximum service pressure: 17 bar. Operating pressure at 20°C: 15 bar.
- Operating temperature: -30°C to +60°C. Do not use outside specified temperature range.

# **MAINTENANCE & SERVICE INFORMATION**

- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge nozzle removed.
- Only use genuine extinguishants and spares in conformity with manufacturer's instructions.



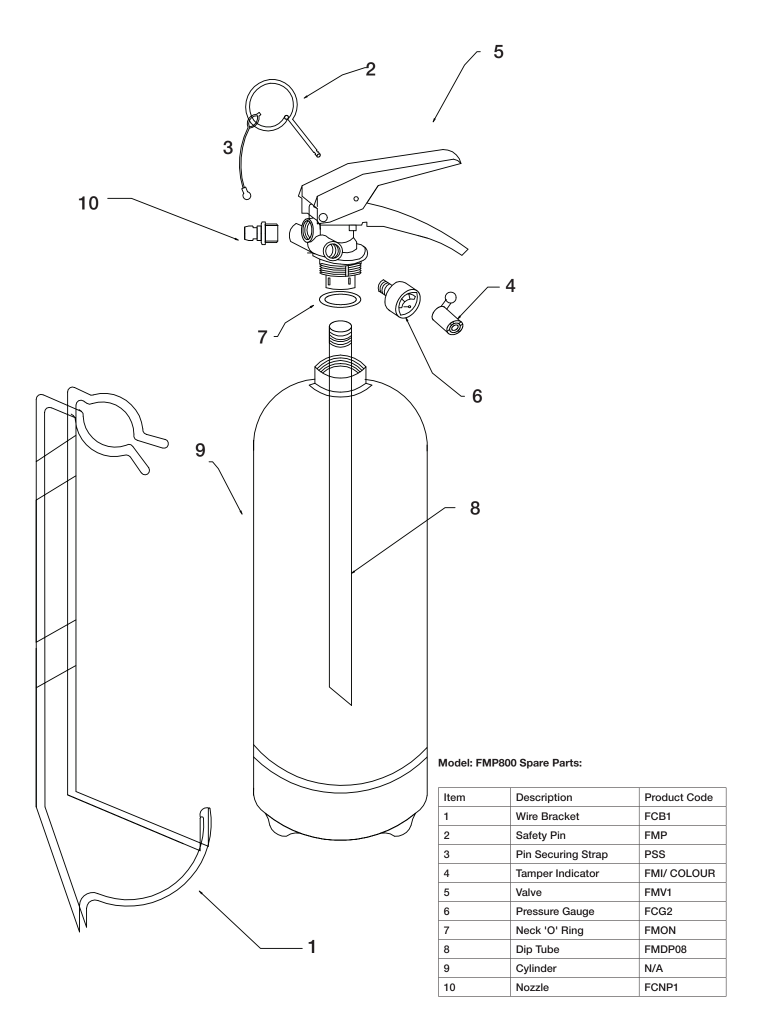
















# FIRE RATING 8A 34B C

# SUITABLE FOR USE ON LIVE ELECTRICAL EQUIPMENT UP TO 1000V AT A DISTANCE OF 1 METRE

**Product Code: FMP1** 

#### **TECHNICAL INFORMATION**

- Model FMP1 1kg ABC40 Powder. Fire Rating 8A 34B C.
- Designed and manufactured in accordance with Pressure Equipment Directive 97/23/EC-PED and BS EN3.
- Extinguishing medium: ABC40 Powder. Propellant: Nitrogen.
- Refill code: ABC1 1kg ABC40 Powder.
- Test pressure: 27 bar. Maximum service pressure: 17 bar. Operating pressure at 20°C: 15 bar.
- Operating temperature: -30°C to +60°C. Do not use outside specified temperature range.

# **MAINTENANCE & SERVICE INFORMATION**

- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge nozzle removed.
- Only use genuine extinguishants and spares in conformity with manufacturer's instructions.

## **RECHARGE INSTRUCTIONS**

This extinguisher must be recharged by a trained, competent person using the specified charge. Depressurise and recharge after any use. Always refill powder extinguishers in a dry environment to ensure no moisture reaches inside of extinguisher or powder refill.

- 1. Remove safety pin if fitted, invert extinguisher and squeeze operating handles to release residual pressure.
- 2. Examine extinguisher externally for damage and corrosion and check that all the operating instructions are legible.
- 3. Remove nozzle and check it is clear of obstruction and in good condition.
- Slacken headcap by rotating two complete turns using threaded 'T' bar and listen for any residual pressure. DO NOT HAMMER HANDLES. Do not unscrew further until all residual pressure has been released.
- 5. Remove valve/syphon tube assembly.
- 6. Empty extinguisher contents and remove any powder compacted at the bottom of the extinguisher. Inspect internally for corrosion or damage.
- Thoroughly clean all powder from internal bores, spindle, valve seating, neck and neck threads and examine for wear, damage and corrosion.
- 8. Using funnel, fill extinguisher with 1kg of ABC40 powder +/-5%. DO NOT OVERFILL OR MIX WITH OTHER POWDER TYPES.
- Check actuation of all moving parts of the head and that operating mechanisms and syphon tube are clear of obstruction. Replace neck ring with new.
- 10. Lightly grease 'O' ring seal, moving parts and neck threads with petroleum jelly before refitting head assembly, using the threaded 'T' bar if necessary, to tighten to correct position. Do not overtighten or cross valve/cylinder threads.
- 11. Connect pressurising unit to charging adaptor, open valve and pressurise. When gauge indicates 15 bar (white line on gauge), close valve and disconnect nitrogen/air line. Remove adaptor.
- 12. Refit nozzle assembly to head and tighten. Fit safety pin and tamper seal.
- 13. Remove cover label from hole on gauge face and, using gauge test pump, verifiy that pressure gauge needle operates freely. Reapply label over hole, check extinguisher for leakage.
- 14. Return extinguisher to fire point.



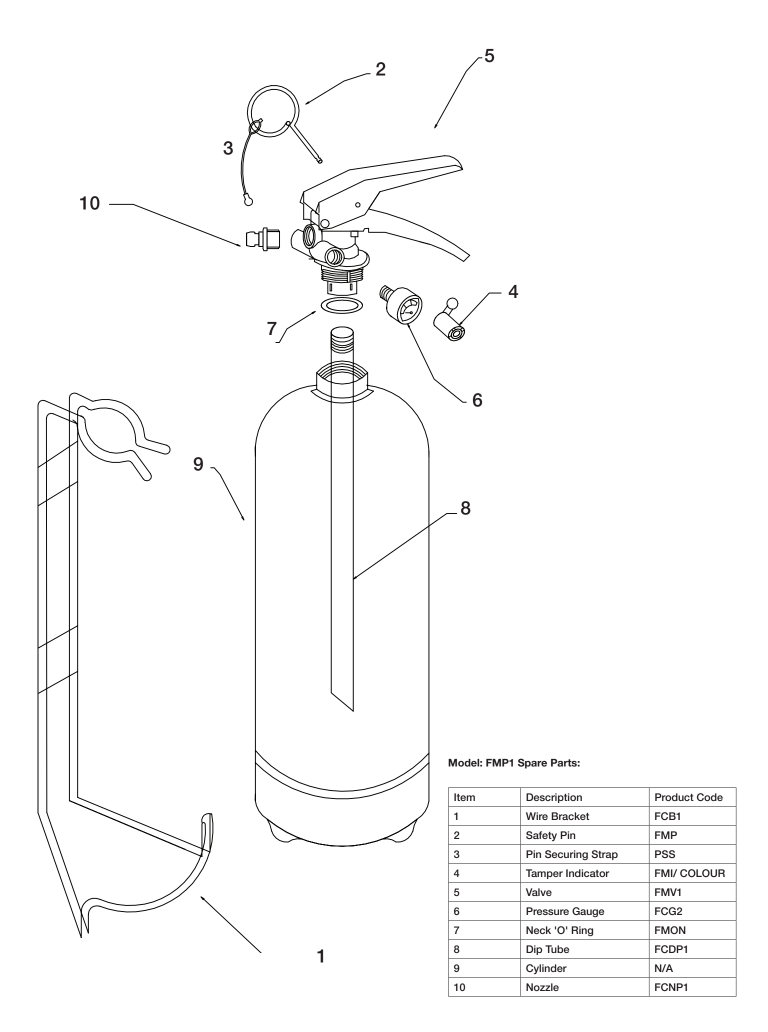














# FOAM

# 1 LITRE AFFF FOAM

# FIRE RATING 5A 21B C

**Product Code: FMF1** 

#### **TECHNICAL INFORMATION**

- Model FMF1 1 litre AFFF. Fire Rating 5A 21B.
- Technical approval to EN3-7 except clause 6.1 certified to BS EN3 except clause 6.1 of EN3-7.
- This extinguisher has passed the 35Kv Dielectric Test.
- Extinguishing medium: AFFF. Propellant: Nitrogen.
- Refill code: FR1 167ml (16.7%).
- Test pressure: 27 bar. Maximum service pressure: 17 bar. Operating pressure at 20°C: 15 bar.
- Operating temperature: +5°C to +60°C. Do not use outside specified temperature range.

#### **MAINTENANCE & SERVICE INFORMATION**

- This extinguisher must be installed and serviced to BS5306 Part 3 and Part 8.
- An appointed person should visually check the extinguisher, preferably once every month, for damage and serviceability.
- Withdraw from service if the tamper seal is missing, if extinguisher is under pressure or under weight, or if pressure indicator enters red section.
- This extinguisher should be serviced at least annually, and discharged tested every 5 years to check the actual functioning to BS5306 Part 3 and Part 8 by a trained, competent person.
- Do not test prior to use.
- After any use, the extinguisher must be depressurised and refilled by a competent person.
- This extinguisher is a pressurised vessel and must not be pierced, dented, or subjected to external damage, fire or disposed of in a fire.
- This extinguisher must not be operated with the discharge hose removed.
- Only use genuine extinguishants and spares in conformity with manufacturer's instructions.

## **RECHARGE INSTRUCTIONS**

This extinguisher must be recharged by a trained, competent person using the specified charge. Depressurise and recharge after any use. Always refill powder extinguishers in a dry environment to ensure no moisture reaches inside of extinguisher or powder refill.

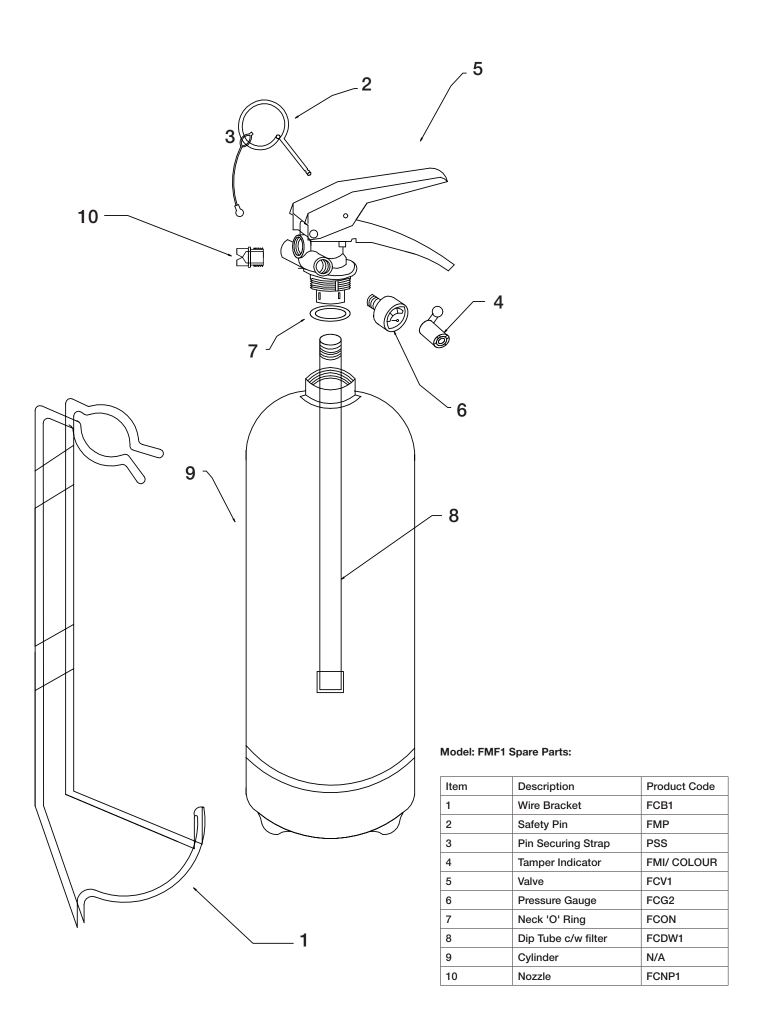
- 1. Remove safety pin if fitted, invert extinguisher and squeeze operating handles to release residual pressure.
- 2. Examine extinguisher externally for damage and corrosion and check that all the operating instructions are legible.
- 3. Remove discharge hose and check it is clear of obstruction and in good condition.
- Slacken headcap by rotating two complete turns using threaded 'T' bar and listen for any residual pressure.
   DO NOT HAMMER HANDLES. Do not unscrew further until all residual pressure has been released.
- 5. Empty residual contents and rinse out extinguisher with clean water. Inspect internally for corrosion or damage to lining. Clean and check neck and headcap threads for wear, damage or corrosion.
- 6. Fill the extinguisher with 833ml of water then add 167ml (16.7%) of FR1.
- 7. Check actuation of all moving parts of the head and that operating mechanisms and syphon tube are clear of obstruction. Replace neck ring and replace hose 'O' ring seal with new.
- 8. Lightly grease 'O' ring seal, moving parts and neck threads with petroleum jelly before refitting head assembly, using the threaded 'T' bar if necessary, to tighten to correct position. Do not overtighten or cross valve/cylinder threads.
- 9. Connect pressurising unit to charging adaptor, open valve and pressurise. When gauge indicates 15 bar (white line on gauge), close valve and disconnect nitrogen/air line. Remove adaptor.
- 10. Refit hose assembly to head and tighten. Place nozzle into stowage socket, fit safety pin and tamper seal.
- 11. Remove cover label from hole on gauge face and, using gauge test pump, verifiy that pressure gauge needle operates freely. Reapply label over hole, check extinguisher for leakage.
- 12. Return extinguisher to fire point.











NOTES	

# **NOTES**



# **CONTACT US ON**

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