



Technical Information and Inspection Procedure

Technical Specification	FX-FFF-006-DCF
Capacity	6 litre
Fire Rating	21A 144B
Extinguishing Medium	Fluorine Free Foam
Working Pressure	15 bar @ 20°C
Temperature Range	5°C to 60°C
Cylinder Material	Steel
Pressuring Gas	Nitrogen



Before commencing an inspection ensure that the safety pin is in place and the fire extinguisher has not been discharged. The history displayed on the service label should be inspected and if the unit is not due for a discharge test the inspection can proceed as follows:

1. Externally examine the extinguisher body, valve and fittings for corrosion and damage.

Check suitability of the equipment for the risk, the hanging bracket, the fitted height and accessibility to the fire extinguisher.

2. Examine the operating instructions and ensure they are legible.
3. Weigh the extinguisher and check it against the last recorded weight - the weight should not be less than 10% of the commissioned weight.
4. Remove the year indicator / dust cover from the gauge. Using a pump type gauge tester ensure there is a deflection on the gauge needle. Replace the year indicator / dust cover.
5. Remove the hose and inspect the internal and external threads.

Check the hose to ensure that it is free from blockage.

Discard the 'O' ring and replace with new.

Refit the hose.

6. Inspect the valve assembly by removing the safety pin and checking the lever fulcrum.

Ensure that the area under the top handle is clear and clean.

Replace pin and fit an anti-tamper device.

7. Update the service label.



Technical Information and Inspection Procedure

Technical Specification	FX-FFF-009-DCF
Capacity	9 litre
Fire Rating	27A 183B
Extinguishing Medium	Fluorine Free Foam
Working Pressure	15 bar @ 20°C
Temperature Range	5°C to 60°C
Cylinder Material	Steel
Pressuring Gas	Nitrogen



Before commencing an inspection ensure that the safety pin is in place and the fire extinguisher has not been discharged. The history displayed on the service label should be inspected and if the unit is not due for a discharge test the inspection can proceed as follows:

1. Externally examine the extinguisher body, valve and fittings for corrosion and damage.

Check suitability of the equipment for the risk, the hanging bracket, the fitted height and accessibility to the fire extinguisher.

2. Examine the operating instructions and ensure they are legible.

3. Weigh the extinguisher and check it against the last recorded weight - the weight should not be less than 10% of the commissioned weight.

4. Remove the year indicator / dust cover from the gauge. Using a pump type gauge tester ensure there is a deflection on the gauge needle. Replace the year indicator / dust cover.

5. Remove the hose and inspect the internal and external threads.

Check the hose to ensure that it is free from blockage.

Discard the 'O' ring and replace with new.

Refit the hose.

6. Inspect the valve assembly by removing the safety pin and checking the lever fulcrum.

Ensure that the area under the top handle is clear and clean.

Replace pin and fit an anti-tamper device.

7. Update the service label.



Technical Information and Inspection Procedure

Technical Specification	FX-WWA-003-DCF
Capacity	3 litre
Fire Rating	13A
Extinguishing Medium	Water + additive
Working Pressure	12 bar @ 20°C
Temperature Range	+5°C to +60°C
Cylinder Material	Steel
Pressuring Gas	Nitrogen



Before commencing an inspection ensure that the safety pin is in place and the fire extinguisher has not been discharged. The history displayed on the service label should be inspected and if the unit is not due for a discharge test the inspection can proceed as follows:

1. Externally examine the extinguisher body, valve and fittings for corrosion and damage.

Check suitability of the equipment for the risk, the hanging bracket, the fitted height and accessibility to the fire extinguisher.

2. Examine the operating instructions and ensure they are legible.

3. Weigh the extinguisher and check it against the last recorded weight - the weight should not be less than 10% of the commissioned weight.

4. Remove the year indicator / dust cover from the gauge. Using a pump type gauge tester ensure there is a deflection on the gauge needle. Replace the year indicator / dust cover.

5. Remove the hose and inspect the internal and external threads.

Check the hose to ensure that it is free from blockage.

Discard the 'O' ring and replace with new.

Refit the hose.

6. Inspect the valve assembly by removing the safety pin and checking the lever fulcrum.

Ensure that the area under the top handle is clear and clean.

Replace pin and fit an anti-tamper device.

7. Update the service label.



Technical Information and Inspection Procedure

Technical Specification	FX-PWA-006-DCF
Capacity	6 litre
Fire Rating	21A
Extinguishing Medium	Water
Working Pressure	12 bar @ 20°C
Temperature Range	+5°C to +60°C
Cylinder Material	Steel
Pressuring Gas	Nitrogen



Before commencing an inspection ensure that the safety pin is in place and the fire extinguisher has not been discharged. The history displayed on the service label should be inspected and if the unit is not due for a discharge test the inspection can proceed as follows:

1. Externally examine the extinguisher body, valve and fittings for corrosion and damage.

Check suitability of the equipment for the risk, the hanging bracket, the fitted height and accessibility to the fire extinguisher.

2. Examine the operating instructions and ensure they are legible.
3. Weigh the extinguisher and check it against the last recorded weight - the weight should not be less than 10% of the commissioned weight.
4. Remove the year indicator / dust cover from the gauge. Using a pump type gauge tester ensure there is a deflection on the gauge needle. Replace the year indicator / dust cover.
5. Remove the hose and inspect the internal and external threads.

Check the hose to ensure that it is free from blockage.

Discard the 'O' ring and replace with new.

Refit the hose.

6. Inspect the valve assembly by removing the safety pin and checking the lever fulcrum.

Ensure that the area under the top handle is clear and clean.

Replace pin and fit an anti-tamper device.

7. Update the service label.



Technical Information and Inspection Procedure

Technical Specification	FX-PWA-009-DCF
Capacity	9 litre
Fire Rating	27A
Extinguishing Medium	Water
Working Pressure	12 bar @ 20°C
Temperature Range	+5°C to +60°C
Cylinder Material	Steel
Pressuring Gas	Nitrogen



Before commencing an inspection ensure that the safety pin is in place and the fire extinguisher has not been discharged. The history displayed on the service label should be inspected and if the unit is not due for a discharge test the inspection can proceed as follows:

1. Externally examine the extinguisher body, valve and fittings for corrosion and damage.

Check suitability of the equipment for the risk, the hanging bracket, the fitted height and accessibility to the fire extinguisher.

2. Examine the operating instructions and ensure they are legible.
3. Weigh the extinguisher and check it against the last recorded weight - the weight should not be less than 10% of the commissioned weight.
4. Remove the year indicator / dust cover from the gauge. Using a pump type gauge tester ensure there is a deflection on the gauge needle. Replace the year indicator / dust cover.
5. Remove the hose and inspect the internal and external threads.

Check the hose to ensure that it is free from blockage.

Discard the 'O' ring and replace with new.

Refit the hose.

6. Inspect the valve assembly by removing the safety pin and checking the lever fulcrum.

Ensure that the area under the top handle is clear and clean.

Replace pin and fit an anti-tamper device.

7. Update the service label.



Technical Information and Inspection Procedure

Technical Specification	FX-WCH-006-DCF
Capacity	6ltr
Fire Rating	13A 75F
Extinguishing Medium	Wet Chemical
Working Pressure	12 bar @ 20°C
Temperature Range	0°C to 60°C
Cylinder Material	Steel
Pressuring Gas	Nitrogen



Before commencing an inspection ensure that the safety pin is in place and the fire extinguisher has not been discharged. The history displayed on the service label should be inspected and if the unit is not due for a discharge test the inspection can proceed as follows:

1. Externally examine the extinguisher body, valve and fittings for corrosion and damage.

Check suitability of the equipment for the risk, the hanging bracket, the fitted height and accessibility to the fire extinguisher.

2. Examine the operating instructions and ensure they are legible.
3. Weigh the extinguisher and check it against the last recorded weight - the weight should not be less than 10% of the commissioned weight.
4. Remove the year indicator / dust cover from the gauge. Using a pump type gauge tester ensure there is a deflection on the gauge needle. Replace the year indicator / dust cover.
5. Remove the hose and inspect the internal and external threads.

Check the hose to ensure that it is free from blockage.

Discard the 'O' ring and replace with new.

Refit the hose.

6. Inspect the valve assembly by removing the safety pin and checking the lever fulcrum.

Ensure that the area under the top handle is clear and clean.

Replace pin and fit an anti-tamper device.

7. Update the service label.



Technical Information and Inspection Procedure

Technical Specification	FX-PWD-001-DCF
Capacity	1kg
Fire Rating	8A 34B C
Extinguishing Medium	ABC Powder
Working Pressure	14 bar @ 20°C
Temperature Range	-30°C to +60°C
Cylinder Material	Steel
Pressuring Gas	Nitrogen



Before commencing an inspection ensure that the safety pin is in place and the fire extinguisher has not been discharged. The history displayed on the service label should be inspected and if the unit is not due for a discharge test the inspection can proceed as follows:

1. Externally examine the extinguisher body, valve and fittings for corrosion and damage.

Check suitability of the equipment for the risk, the hanging bracket, the fitted height and accessibility to the fire extinguisher.

2. Examine the operating instructions and ensure they are legible.
3. Weigh the extinguisher and check it against the last recorded weight - the weight should not be less than 10% of the commissioned weight.
4. Remove the year indicator / dust cover from the gauge. Using a pump type gauge tester ensure there is a deflection on the gauge needle. Replace the year indicator / dust cover.
5. Remove the nozzle and inspect the internal and external threads.

Check the nozzle to ensure that it is free from blockage.

Discard the 'O' ring and replace with new.

Refit the nozzle.

6. Inspect the valve assembly by removing the safety pin and checking the lever fulcrum.

Ensure that the area under the top handle is clear and clean.

Replace pin and fit an anti-tamper device.

7. Update the service label.



Technical Information and Inspection Procedure

Technical Specification	FX-PWD-002-DCF
Capacity	2kg
Fire Rating	13A 70B C
Extinguishing Medium	ABC Powder
Working Pressure	14 bar @ 20°C
Temperature Range	-30°C to +60°C
Cylinder Material	Steel
Pressuring Gas	Nitrogen



Before commencing an inspection ensure that the safety pin is in place and the fire extinguisher has not been discharged. The history displayed on the service label should be inspected and if the unit is not due for a discharge test the inspection can proceed as follows:

1. Externally examine the extinguisher body, valve and fittings for corrosion and damage.

Check suitability of the equipment for the risk, the hanging bracket, the fitted height and accessibility to the fire extinguisher.

2. Examine the operating instructions and ensure they are legible.
3. Weigh the extinguisher and check it against the last recorded weight - the weight should not be less than 10% of the commissioned weight.
4. Remove the year indicator / dust cover from the gauge. Using a pump type gauge tester ensure there is a deflection on the gauge needle. Replace the year indicator / dust cover.
5. Remove the nozzle and inspect the internal and external threads.

Check the nozzle to ensure that it is free from blockage.

Discard the 'O' ring and replace with new.

Refit the nozzle.

6. Inspect the valve assembly by removing the safety pin and checking the lever fulcrum.

Ensure that the area under the top handle is clear and clean.

Replace pin and fit an anti-tamper device.

7. Update the service label.



Technical Information and Inspection Procedure

Technical Specification	FX-PWD-003-DCF
Capacity	3kg
Fire Rating	13A 89B C
Extinguishing Medium	ABC Powder
Working Pressure	14 bar @ 20°C
Temperature Range	-30°C to +60°C
Cylinder Material	Steel
Pressuring Gas	Nitrogen



Before commencing an inspection ensure that the safety pin is in place and the fire extinguisher has not been discharged. The history displayed on the service label should be inspected and if the unit is not due for a discharge test the inspection can proceed as follows:

1. Externally examine the extinguisher body, valve and fittings for corrosion and damage.

Check suitability of the equipment for the risk, the hanging bracket, the fitted height and accessibility to the fire extinguisher.

2. Examine the operating instructions and ensure they are legible.
3. Weigh the extinguisher and check it against the last recorded weight - the weight should not be less than 10% of the commissioned weight.
4. Remove the year indicator / dust cover from the gauge. Using a pump type gauge tester ensure there is a deflection on the gauge needle. Replace the year indicator / dust cover.
5. Remove the nozzle and inspect the internal and external threads.

Check the nozzle to ensure that it is free from blockage.

Discard the 'O' ring and replace with new.

Refit the nozzle.

6. Inspect the valve assembly by removing the safety pin and checking the lever fulcrum.

Ensure that the area under the top handle is clear and clean.

Replace pin and fit an anti-tamper device.

7. Update the service label.



Technical Information and Inspection Procedure

Technical Specification	FX-PWD-004-DCF
Capacity	4kg
Fire Rating	21A 89B C
Extinguishing Medium	ABC Powder
Working Pressure	14 bar @ 20°C
Temperature Range	-30°C to +60°C
Cylinder Material	Steel
Pressuring Gas	Nitrogen



Before commencing an inspection ensure that the safety pin is in place and the fire extinguisher has not been discharged. The history displayed on the service label should be inspected and if the unit is not due for a discharge test the inspection can proceed as follows:

1. Externally examine the extinguisher body, valve and fittings for corrosion and damage.

Check suitability of the equipment for the risk, the hanging bracket, the fitted height and accessibility to the fire extinguisher.

2. Examine the operating instructions and ensure they are legible.
3. Weigh the extinguisher and check it against the last recorded weight - the weight should not be less than 10% of the commissioned weight.
4. Remove the year indicator / dust cover from the gauge. Using a pump type gauge tester ensure there is a deflection on the gauge needle. Replace the year indicator / dust cover.
5. Remove the hose and inspect the internal and external threads.

Check the hose to ensure that it is free from blockage.

Discard the 'O' ring and replace with new.

Refit the hose.

6. Inspect the valve assembly by removing the safety pin and checking the lever fulcrum.

Ensure that the area under the top handle is clear and clean.

Replace pin and fit an anti-tamper device.

7. Update the service label.



Technical Information and Inspection Procedure

Technical Specification	FX-PWD-006-DCF
Capacity	6kg
Fire Rating	27A 144B C
Extinguishing Medium	ABC Powder
Working Pressure	14 bar @ 20°C
Temperature Range	-30°C to +60°C
Cylinder Material	Steel
Pressuring Gas	Nitrogen



Before commencing an inspection ensure that the safety pin is in place and the fire extinguisher has not been discharged. The history displayed on the service label should be inspected and if the unit is not due for a discharge test the inspection can proceed as follows:

1. Externally examine the extinguisher body, valve and fittings for corrosion and damage.

Check suitability of the equipment for the risk, the hanging bracket, the fitted height and accessibility to the fire extinguisher.

2. Examine the operating instructions and ensure they are legible.
3. Weigh the extinguisher and check it against the last recorded weight - the weight should not be less than 10% of the commissioned weight.
4. Remove the year indicator / dust cover from the gauge. Using a pump type gauge tester ensure there is a deflection on the gauge needle. Replace the year indicator / dust cover.
5. Remove the hose and inspect the internal and external threads.

Check the hose to ensure that it is free from blockage.

Discard the 'O' ring and replace with new.

Refit the hose.

6. Inspect the valve assembly by removing the safety pin and checking the lever fulcrum.

Ensure that the area under the top handle is clear and clean.

Replace pin and fit an anti-tamper device.

7. Update the service label.



Technical Information and Inspection Procedure

Technical Specification	FX-PWD-009-DCF
Capacity	9kg
Fire Rating	34A 233B C
Extinguishing Medium	ABC Powder
Working Pressure	14 bar @ 20°C
Temperature Range	-30°C to +60°C
Cylinder Material	Steel
Pressuring Gas	Nitrogen



Before commencing an inspection ensure that the safety pin is in place and the fire extinguisher has not been discharged. The history displayed on the service label should be inspected and if the unit is not due for a discharge test the inspection can proceed as follows:

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3. Weigh the extinguisher and check it against the last recorded weight - the weight should not be less than 10% of the commissioned weight.
4. Remove the year indicator / dust cover from the gauge. Using a pump type gauge tester ensure there is a deflection on the gauge needle. Replace the year indicator / dust cover.
5. Remove the hose and inspect the internal and external threads.

Check the hose to ensure that it is free from blockage.

Discard the 'O' ring and replace with new.

Refit the hose.

6. Inspect the valve assembly by removing the safety pin and checking the lever fulcrum.

Ensure that the area under the top handle is clear and clean.

Replace pin and fit an anti-tamper device.

7. Update the service label.