

Max-Suppress_™ 10-Liter (2.6-gal) Model: FMS-2 Fast Response CAC (Compressed Air Catalyst)



OPERATIONS, TRAINING, & MAINTENANCE MANUAL

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CHAPTER 1

INTRODUCTION

1-1. MANUFACTURER:

A. FireStopper International Limited (hereinafter FireStopper®)

1-2. The *FireStopper*® *Max-Suppress*TM 10-Liter (2.6-gal); Model: FMS-2; Fast *Response CAC*, is designed for use on all fire class events when used in conjunction with *FireStopper*® *PFE-FR FFC* and all other branded *FireStopper*® *Concentrate* liquid products.

1-3. LIMITED WARRANTY:

WARRANTY, DISCLAIMERS, LIMITATIONS OF REMEDIES AND WARNINGS

FireStopper® warrants its products as provided herein only to Purchasers who buy directly from FireStopper® solely for resale or for commercial or industrial use in the ordinary course of each Purchaser's business, and FireStopper® makes no written warranty to any purchaser who purchases for personal, family or household use and authorizes no person to make any such written warranty on its behalf. No employee or agent of FireStopper® is authorized to vary the terms of this Warranty. FireStopper® warrants its extinguisher products to be free from defect in material & workmanship for a period of (20) twenty-years from date of manufacture while in use on land applications, and (10) ten-years while in use on offshore applications (on stainless steel models only). On any other models, a 1-year limited warranty period applies. During the warranty period, any such defects will be repaired or replaced at the discretion of FireStopper®. The original seals must be in place or the warranty is void. This warranty does not cover defects resulting from tampering, modification, alteration, abuse, and misuse, exposure to corrosive conditions, or improper installation and or maintenance. Any pressure gage and wearable parts are expressly excluded. This warranty shall be void if any other product than the recommended FireStopper® fire suppressants is used in conjunction with this system.

ALL IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF FITNESS FOR PURPOSE AND MERCHANTABILITY, ARE LIMITED TO THE TIME PERIODS STATED ABOVE, AND IN NO EVENT WILL FIRESTOPPER® OR ANY OF ITS AFFILIATES, DISTRIBUTORS, AGENTS OR EMPLOYEES, BE LIABLE TO INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY KIND. <u>IMPORTANT NOTICE TO PURCHASER:</u> ANY ALTERATION TO THE ORIGINAL FORMULA, EXCEPT FOR ITS INTENDED END USE, SHALL VOID ANY AND ALL WARRANTIES OF PRODUCT.

The following is made in lieu of all warranties, expressed or implied, including the implied warranties of merchantability and fitness for purpose: Sellers and manufacturer's only obligations shall be to replace such quantity of the product proved to be defective. Before using, user shall determine the suitability of the product for its

intended use, and user will assume all risk and liability whatsoever in connection therewith.

NEITHER SELLER NOR MANUFACTURER SHALL BE LIABLE IN TORT OR IN CONTRACT FOR ANY LOSS OR DAMAGE DIRECT, INCIDENTAL, OR CONSEQUENTIAL, ARISING OUT OF THE USE OF OR THE INABILITY TO USE THE PRODUCT.

Original owner shall be authorized only by issuance of an RA (Returned Authorization) by FireStopper®, freight prepaid to a location specified by FireStopper® authorized personnel, to return any such warranted product, and that product will be repaired or replaced at FireStopper®'s own discretion if a defect is found to exist. Any claims of defect or failure to performance under this Warranty must be made within (30) thirty-days after failure or defect is discovered. The liabilities are limited solely and exclusively to repair or replacement as provided herein and exclude all consequential or other damages of any kind whatsoever, whether any claim is based upon theories of contract, negligence or tort, and without any limitation, and shall not include shipping charges, labor, installation, loss of product, or any other losses or expenses incurred in the operation or installation of any repaired or replaced materials and products. FireStopper® assumes no liability for damages resulting from normal ware, tampering, improper installation, misuse or neglect, or the effects of internal or external corrosion. FireStopper® does not warrant any aspect of product installation, modification or manufacturing carried out by parties other than FireStopper®. Purchaser hereby indemnifies FireStopper® for any loss, cost, or expense to which Purchaser may expose FireStopper® as a result of any such activities.

WARNING: Some FireStopper® products may be under pressure and shall require special handling and compliance to Governmental or DOT regulations, State and local laws, and any other applicable standards. FireStopper® is not responsible for ensuring the compliance of others, and does not warrant the compliance of other, with any law or regulation pertaining to the use or charging of the cylinder product it manufactures. This warranty may be supplemented or changed in whole or in part from time to time. The applicable Warranty is the Warranty in effect at the time of shipment.

9. LIMITATION OF LIABILITY. FireStopper®'s total liability on any claim arising out of this contract shall not exceed the price allocated to the product or part, which gives rise to such claim. In no such event shall FireStopper® be liable for any incidental or consequential damages including, but not limited to, damages for loss of revenue, cost of capital, loss of contents, claims of customers for service/business interruptions or failure of supply, and costs and expenses incurred in connection with labor, overhead, transportation, installation or removal of products or substitute facilities or supply sources.

10. CHANGES OR CANCELLATION. FireStopper® cannot accept cancellations or change orders after portions of the manufacturing have initiated. Charges for cancellations or changed orders during processing will be pro-rated to the selling price. Prior to the return of any product, written approval from FireStopper® for credit or replacement must be obtained. Returned products must be sent back in their original packaging, freight prepaid, and is subject to a handling charge. Additional charges will be made if the product is damaged, obsolete or in an unsalable condition.

11. OTHER. (a) FireStopper® accepts no responsibility to Purchaser, or to any other person claiming by or through Purchaser, for compliance with any statute, governmental rule or regulation made applicable to this contract by reason of Purchaser's intended use of the products unless FireStopper® has received from Purchaser prior timely written notification of such statute, rule or regulation and has accepted the same by a separate signed by and authorizes representative of FireStopper®.

(b) FireStopper® may forthwith cancel this contract of any portion hereof, if any of the following events occur: insolvency of Purchaser; the initiation of a case by or against Purchaser under chapter of the Bankruptcy Code, as amended; the failure of Purchaser to give adequate assurance; the appointment of a receiver or trustee to Purchaser or for all or part of Purchaser's property; or the termination of business operations by Purchaser.

(c) FireStopper® forbearance or failure to enforce any of these conditions to exercise any right occurring from any default of Purchaser shall not affect, impair or waive FireStopper® rights if such default continues, or if any subsequent default of Purchaser's occurs.

(d) All orders are subject to acceptance at FireStopper® offices. Any contract hereunder shall be construed in accordance with the laws of the State of California.

(e) The provisions herein constitute the entire agreement between Purchaser and FireStopper®, and no terms or conditions other than those stated herein and agreement or understanding, oral or written in any way purporting to modify these conditions shall be binding on FireStopper® unless hereafter made in writing and signed by FireStopper® authorizes representative.

Acceptance of the products sold hereunder shall constitute assent to these terms and conditions and FireStopper® herby objects to and rejects any and all additional or different terms proposed by Purchaser, whether contained in Purchasers purchasing or shipping release forms, if any, made prior and with reference hereto are merged herein. Any proposed additions, modifications, deletions, or changes not in separate writings signed by FireStopper® are rejected without further action of FireStopper®.

- **1-4.** WARNINGS/CAUTIONS, & NOTES: Are used to emphasize important and critical instructions and are used for the following conditions:
 - A. <u>WARNING</u>: An operating procedure, practice, etc., which if not correctly followed could result in personal injury or loss of life.
 - B. <u>CAUTION</u>: An operating procedure, practice, etc., which, if not strictly observed, could result in damage to, or destruction of, equipment.
 - C. <u>NOTE</u>: An operating procedure, condition, etc., which it is essential to highlight.

1-5. MANUAL CHANGES AND REPRODUCTION:

- A. MANUAL CHANGES:
 - (1) This manual and the associated updates will be posted on the FireStopper® web site.
 - (2) Users can help improve this manual by providing any errors, or inconsistencies, to the manufacturer. All corrections submitted should reference the appropriate Chapter/Paragraph (if applicable) and the name and contact (phone, e-mail, fax, etc) for the person submitting the information.
- B. REPRODUCTION:
 - (1) Reproduction of training information, illustrations, and checklists in this manual is authorized.

CHAPTER 2

SYSTEM DESCRIPTION

2-1. **GENERAL INFORMATION:** The FireStopper® MAX-SUPPRESSTM 10-Liter (2.6-gal) FMS-2 Fast Response CAC Compressed Air Catalyst fire suppression system uses compressed air to propel fire-fighting foam. Thousands of tight radius bubbles quickly cool and smother a fire by providing a thick vapor-sealing blanket of foam that virtually eliminates re-ignition. The foam will adhere to horizontal and vertical surfaces. This system allows the operator to seal a fuel spill and flammable vapors with foam thus reducing or eliminating a potential fire. The 10-liter (2.6gallon) system can produce @ 20x expansion approximately 200-liters (52.8-gallons) of finished foam. It can take approximately 30-45 seconds, in the full open position, to fully discharge the 200-liters (52.8-gallons) of finished foam. The system will discharge the foam approximately 9-11-m (30'-35') in a zero wind condition allowing fire-fighting personnel without protective clothing to avoid thermal injuries. The operator can easily service the system. Trained personnel can accomplish all maintenance except the hydrostatic pressure testing of the Air Cylinders, Premix Tank, and the Discharge Hose.

2-2. SPECIFICATIONS:

- A. Height: approx., .58-m (23") Width: .33-m (13") Length: .15-m (6")
- B. Loaded Weight: approx. 16-kg (35-lbs.) Empty Weight: 5.44-kg (15-lbs.)
- C. Premix Tank: 10-liter (2.6-gallon) 304-Stainless Steel
- D. Plumbing: 303-Stainless Steel
- E. Finished Foam Capacity: at 10x expansion Approx. >100-liter (26.4-gallons)
- F. Nozzle:
 - a. Proprietary Pistol grip style
 - b. Straight spray and fan

- G. Finished Foam Discharge Rate:
 - a. 90-gal/min
- H. Discharge Duration:
 - a. Approximately 30-45 seconds
- I. Air Cylinder (Scuba): Approx., .11-m³ 207-bar (4 ft³ 3000 psi)
- J. Operating Pressure: 10.34-11.37-Bars (150-165 psi)
- K. Regulator: Adjustable pressure 120-140 psi

2-3. TRANSPORTING:

The FireStopper® FireStopper® MAX-SUPPRESS[™] 10-Liter (2.6-gal); Model: FMS-2; Fast Response CAC unit should be thoroughly secured when transporting in trailers and vehicles. The towing eye was designed exclusively to handle all ground towing and external lift operations. Other sections of the system should not be used for these purposes. Utilize the frame when re-positioning the system. Do not push on any of the components (i.e. gauges, regulators etc.) when moving the system.

2-4. SYSTEM COMPONENTS:

- 1. WATER/CHEMICAL FILL VALVE is located below the Premix Tank Refill Port and allows solutions to enter the Premix Tank. The valve should be open (parallel to the supply line) to fill the Premix Tank and closed (in the perpendicular position) at all other times.
- 2. AIR CYLINDER REGULATOR adjusts the airflow from the Air Cylinders for the system. The regulator incorporates a check valve, which will when the system is pressurized, maintain a 0-27.6-bars (0-400 psi) system operating pressure and has been set to an operational pressure of 10.34-11.37-Bars (150-170 psi). The regulator's operational temperature range is -40°C to 71.1°C (-40 to 160°F).
- **3. AIR CYLINDER VALVES** are located on the Air Cylinder. An internal over pressure relief valve opens and vents the Air Cylinder if the internal pressure reaches 4000 psi. An air pressure-indicating gauge is mounted on the main control panel.
- 4. FOAM CHARGE VALVE fills the discharge hose with pressurized foam when placed in the open position. The valve should be positioned in the full open position (handle is in line with the hose) for all operations and closed (handle is perpendicular to the hose) at all other times.
- 5. **FOAM DISCHARGE HOSE** Please se *Specifications* above.
- 6. FOAM DISCHARGE NOZZLE has a 3-position pistol grip hand activated lever (pictured). Forward is closed and aft is full open, additionally, the unit has an easy to use 3-position-twist pattern choice.

- 7. **PREMIX TANK** in 304-stainless steel has a capacity of 10-liter (2.6-gallons) and meet or exceeds ASME requirements. The Serial number for the system is stamped on a data plate on the tank. Mounted to the tank are the Foam Charge Valve, Foam Discharge Valve, Foam Discharge Hose, Pressure Vent Valve, Water/Chemical Fill Valve, Refill Port, and Pressure Relief Valve. The tank pressure normal operating range is 6.9-11.7-Bars (100-170 psi).
- 8. PREMIX TANK REFILL PORT is located on the Tank Fill Valve. It is threaded to accept a funnel for adding foaming agent and water. A standard water hose can be attached to the Premix Tank Refill Port to facilitate the refilling process. The port has a one way check valve and a dust cap to keep foreign objects from entering the system.
- 9. AIR CYLINDERS Please se *Specifications* above.
- **10. PRESSURE VENT VALVE** is located on top of the Premix Tank. The valve is used in he foam refill process and to depressurize the system after use. The valve is closed when it is perpendicular to the Premix Tank and is open when parallel with the Premix Tan.
- 11. PRESSURE RELIEF VALVE is located on the 90-degree elbow fitting on the Pressure Vent Valve. The static pressure in the PREMIX TANK may increase during warm weather if the unit is left in the direct sunlight. When the system is pressurized for operation, the Premix Tank pressure may exceed 13.8-Bars (200-psi); Test Pressure: 41.4-Bars (600-psi); Burst Pressure: 82.7-Bars (1200-psi). The Pressure Relief Valve will open and vent any excess pressure if needed. While venting suppressant may discharge, however, the function or the operation of the system will not be affected.
- 12. OPERATION SYSTEM PRESSURE GAUGE: Shows the System operating pressure in the PREMIX TANK. Normal use pressure should read 6.9-11.7-Bars (100-170 psi).
- 13. HIGH PRESSURE AIR CYLINDER GAUGE: Used to test the Air Cylinder Pressure. When testing the Air Cylinder Pressures this gauge should read between 138-172-Bars (2000-2500 psi). Note: one cylinder can discharge the full tank through one line. If both lines are in use, both cylinders with discharge.
- 14. FAST WASH PORT: A 50.8-mm (2") port located directly below refill port, comes with a threaded stainless steel cap.

CHAPTER 3

OPERATING INSTRUCTIONS

3-1. INITIAL SETUP: The FireStopper® MAX-SUPPRESS[™] 10-Liter (2.6-gal) FMS-2 FAST RESPONSE CAC users should turn on the Air Cylinder handles and verify there is 138-172-Bars (2000-2500-psi) pressure. The Air Cylinders should be refilled if the cylinder pressure is less than 138-Bars (3000-psi). The 10-liter (2.6-gallons) Premix Tank must be filled prior to use. This unit is designed for use in conjunction with FireStopper® fire suppressants only. *The use of any other fire suppressant products shall void any warrantee represented in this document and/or by FireStopper*®.

3-2 USABLE FOAM SOLUTION PRODUCTS:

- A. The FireStopper® MAX-SUPPRESS[™] 10-Liter (2.6-gal) FMS-2 FAST RESPONSE CAC can use any type of AFFF fire suppression foam chemical solution. Recommended fire suppressants:
- FireStopper® PFE-FR FFC is an ECO-Safe, all fire class, A-B-C-D-F (A-B-C-D-K) effective fire suppressant product exclusively available on FireStopper® Branded Products. Additionally, this product is Non-Toxic, Non-Irritant, Non-Aggressive, and approved for use on onshore and off shore applications. Tested and rated to EN3-7 and UL711, ULC, NFPA10. Freeze recistant to -30°C in portable fire extinguishers & freeze recistant to -73.4°C in its factory sealed contaner.
- 2. FireStopper® XL FFC Concentrate is an ECO-Safe, all fire class A-B-C-D-F (A-B-C-D-K) effective fire suppressant product. This product is the only foam concentrate in the world certified under EN1568-3 certified to be used at 6% and 3%. also, this product is Non-Toxic, Non-Irritant, Non-Aggressive, and approved for use on onshore and off shore applications. Additional certification ICAO Level-B.
- FireStopper® XL "PLUS" FFC Concentrate is an ECO-Safe, all fire class, A-B-C-D-F (A-B-C-D-K) effective fire suppressant product. This product is the only foam concentrate in the world certified under EN1568-3 at 6%, 3%, 1% -1-A, as needed. Additionally, this product is Non-Toxic, Non-Irritant, Non-Aggressive, and approved for use on onshore and off shore applications. Additionally certified ICAO Level B at 3%; and IMO.
- 4. * If this unit is tasked for wildfire/forest fire application, FireStopper® AB40002 FFC an ECO-Safe, all fire class effective concentrate A-B-C-D-F (A-B-C-D-K) and is the recommended use product. This product is designed for use additionally as a pretreatment product on structures in the line of fire, Certification: EN1568, ICAO-B, EN3-7.
- B. The end user should determine the ideal percentage of concentrate used for the particular need. This usage shall also be determined according to the

FireStopper® product of choice.

Since this unit is classified as an emergency first response portable system, limited to a maximum of 454-liter cycle, the maximum fire suppressant application should always be employed. Therefore regardless of the product of choice in the concentrate form, the end user shall determine the best usable ration of concentrate to water (please follow all usage instructions for any of the FireStopper® suppressant).

3-3. SYSTEM DEPRESSURIZATION

CAUTION

Ensure the Premix Tank is depressurized and the Air Cylinders are closed before conducting any maintenance on the system.

- A. Close the Air Cylinder Valves.
- B. Close the Foam Charge Valve (if open).
- C. Open the Pressure Vent Valve slowly to relieve the Premix Tank and gauge pressures.
- D. Close the Pressure Vent Valve.

3-4. PREVENTATIVE MAINTENANCE CHECKS & SERVICES (PMCS)

- A. Recommendation: the PMCS CHECKLIST should be completed every month.
- B. Personnel completing the PMCS should become thoroughly familiar with the operation and maintenance of FireStopper® MAX-SUPPRESS[™] 120-GCU 454-LITER FAST RESPONSE CAC system and the information in this manual.
- C. Recommendation: a tag should be maintained on each unit that indicates the date and the initials of the individual completing the PMCS, the type of FireStopper® recommended product in the Premix Tank, and the location of the MSDS for an emergency situation.

FireStopper® MAX-SUPPRESSTM 2.6 PREVENTATIVE MAINTENANCE CHECKS AND SERVICES (PMCS) CHECKLIST

DATE COMPLETED_____

- 1. Conduct a visual inspection of the system for chaffing lines, loose lines, dirt, corrosion or damage.
- 2. Check to ensure the tamper seal is installed on the Air Cylinder knob.

Check the Air Cylinder for normal operating pressure (2500-3000 psi.) if the tamper seal is broken.

The preferred method is to use the Pressure Tester Gauge. Remove the Air Regulator, connect the Pressure Tester Gauge to the Air Cylinder, turn the Air Cylinder on and note the air pressure.

The alternate method is to turn the Air Cylinder on and check the pressure on the small gauge on the Air Regulator; however, this method is not as accurate and will result in a small air loss since the Premix tank is also pressurized.

- (1) Conduct a leak check if the Air Cylinder pressure is below 2500 psi:
 - (a) Turn on Air Cylinder.
 - (b) Spray a light soap solution on all air lines and fittings to check for leaks.
 - (c) Tighten leaking fittings, replace O-rings, or replace defective components.
- (2) Remove, recharge and replace the Air Cylinder.
- (3) Replace the tamper seal.
- 3. Check to ensure the safety pin is installed.
- _____4. Note any other problems:

3-5. NORMAL OPERATING INSTRUCTIONS

WARNING

The FireStopper® MAX-SUPPRESSTM 10-Liter (2.6-gal) FMS-2 FAST RESPONSE CAC discharges foam solution at a high pressure. A sudden pressure surge could cause the operator to lose control of the hose if the nozzle and hose are not held securely when the Foam Discharge Nozzle is opened. Open the nozzle slowly to the full open position.

All FireStopper® products are Non-Toxic, Non-Irritant, Non-aggressive and environmentally *ECO-Safe*. In the abundance of care, please consult the foam manufacturer's MSDS for the proper precautions and treatments if the foam is sprayed into the facial area (eyes, nose, and mouth).

<u>NOTE</u>

It is recommended that the air cylinders normally be left in the closed position.

- A. Ensure the Foam Discharge Nozzle is in the closed (forward) position.
- B. Open one Air Cylinder by turning the valve counter clockwise.
- C. Extend the hose.
- D. Turn on the Foam Charge Valve slowly to the full open position (handle should be in line with the hose).
- E. Aim the Nozzle at the base of the fire and open the Foam Discharge Valve slowly (rear position).
- F. Shoot the system in 5 to 10-second bursts across the base of the fire or directly on objects that are on fire. Move the nozzle slowly to build up a layer of foam over the fire surface.

3-6. COLD WEATHER OPERATIONS

A. It is recommended that the FireStopper® MAX-SUPPRESS[™] 10-Liter (2.6-gal) FMS-2 FAST RESPONSE CAC system be equipped with the Arctic

Regulator, Arctic Discharge Hose, Protective Cover and the *FIRESTOPPER*® *PFE-FR FFC* when extreme cold weather conditions are anticipated.

B. The operator of this unit should familiarize themselves with the operation of this System in the weather conditions this system will be tasked to perform. FireStopper® recommends scheduled training sessions on the handling and operating of this system and any other life saving systems.

3-7. EMERGENCY PROCEDURES

A. LOOSE HOSE

WARNING

Do not attempt to catch a runaway hose.

- (1) Move to the unit and close the Foam Charge Valve immediately (valve handle should be perpendicular to the hose).
- (2) Close the Foam Discharge Nozzle (valve handle is full forward).

IF CONTINUING TO FIGHT THE FIRE:

- (3) Open Foam Charge Valve slowly.
- (4) Hold the hose securely and open the Foam Discharge Nozzle slowly (valve handle should be full aft).

B. NO FOAM DISCHARGE

- (1) Close the Foam Discharge Nozzle (move the handle full forward).
- (2) Close the Foam Charge Valve.
- (3) Open the backup Air Cylinder Valve.
- (4) Open Foam Charge Valve slowly (valve handle should be in line with the hose).
- (5) Hold the hose securely and open the Foam Discharge Nozzle (valve handle is full aft) slowly.

C. SHUT DOWN PROCEDURES

(1) Close the Foam Discharge Nozzle.

- (2) Close the Foam Charge Valve.
- (3) Close the Air Cylinder Valve.
- (4) Open the Foam Discharge Nozzle to depressurize the hose. Close the valve when all of the foam has been expended from the hose.
- (5) Open the Pressure Vent Valve slowly until all pressure is relieved.
- (6) Secure the fire hose.

3-8 AVIATION REFUELING OPERATIONS

- A. Helicopter hot refuel operations are by nature hazardous. An accident during refueling can result in catastrophic damage to the aircraft and possible injury or loss of life to the refuel/aircraft crew. The FireStopper® MAX-SUPPRESSTM 10-Liter (2.6-gal) FMS-2 FAST RESPONSE CAC provides the user a stand off capability along with the ability to prevent fires by covering up flammable liquids, sealing vapors, and cooling the surface.
- B. The following techniques will help prevent catastrophic affects of accidents and reduce the overall risk of aviation refueling operations. These are offered as a guideline, and are not a substitute for certified Fire training:
 - (1) <u>FIREGUARDS</u>: The protective cover (if utilized) should be removed from the unit and the hose are moved to the fireguard position. Fireguards should stand just outside the rotor disc at a 45-degree angle on the side of the aircraft the refueling nozzle is located on. This position allows the fire guard the best view to monitor the refuel operation, alert the crew to any problem, and quickly react to a fire or fuel spill situation while remaining well clear of the affected area. Priorities should be given to the crew, the fuel spill, and the main fire areas.
 - (2) <u>IN THE EVENT A FIRE OCCURS</u>: The safety of the re-fueler and aircraft crew is the number one priority. Fuel burning in the vicinity of the aircrew should be extinguished first. Open the Foam Discharge Nozzle fully and sweep the foam stream across the base of the flames starting at the leading edge and moving slowly to the rear. Use short 5-10 second bursts checking the effectiveness of the foam between bursts. Once the fuel on the ground has been extinguished, begin foaming any remaining portion of the aircraft that is burning.
 - (3) IF FUEL HAS BEEN SPILLED ON THE GROUND AND THE <u>AIRCRAFT</u>: Foam the aircraft first by positioning the Foam Discharge Nozzle to the full open position in order to get the maximum foam possible on the aircraft. Fuel spilled in the vicinity of the engine, exhaust, or the intake should be foamed immediately to prevent

ignition. Once the aircraft has been foamed, the fuel on the ground should be covered with a blanket of foam. Monitor the crew egress and reapply foam to any areas where the foam blanket has been compromised. This action can be accomplished in approximately 20 seconds by a trained fireguard. Quick action on the part of the fireguard is critical to prevent a fuel spill from becoming a fuel fire.

3-9. FUEL SPILL PROCEDURES:

- A. The hazard of fuel spills can be reduced by applying a blanket of foam on top of the fuel to seal vapors and reduce the chance of combustion.
- B. Cover any personnel who have been drenched with fuel with foam to prevent combustion.

WARNING

Do not hit the spilled fuel directly with an unrestricted flow of foam or with the Nozzle in the full open position. This action could spread the fuel creating a greater hazard and cause injury to refuel personnel. The operator should be positioned a minimum of 9-12m (30-40 ft.) from the fire to maximize the effectiveness of the system. Personnel exposed to foam should follow the instructions listed in the foam manufacturer's Material Safety Data Sheet (MSDS).

CHAPTER 4

TRAINING

4-1. TRAINING PROGRAM

- A. Training on the FireStopper® MAX-SUPPRESSTM 10-Liter (2.6-gal) FMS-2 FAST RESPONSE CAC system should be conducted at least annually for all operators.
- B. Maintainers should complete initial training and refresher training as required.
- C. Trainers should be thoroughly familiar with the system, fire behavior, hazard identification, and basic fire fighting skills.
- D. Operator training should be conducted using a "hands-on" approach in a live fire scenario whenever possible. Live fire training can often be accomplished through coordination with a local fire department.
- **4-2. TRAINING AIDS**: Any FireStopper® concentrate at .02% can be employed as training foam provided that the training is being conducted in non-freezing environment. The training solution should be placed in the Premix Tank when it is almost full of water in order to maximize the volume of solution available.

4-3. TRAINING PROGRAM OF INSTRUCTION (POI):

A. OPERATORS & MAINTAINERS

- (1) Component Identification (Pages 6-7)
- (2) PMCS (Pages 9-11)
- (3) Normal and Cold Weather Operating Instructions (Pages 12-13)
- (4) Emergency Procedures (Pages 13-14)
- (5) Aviation Refueling Operations (if applicable) (Page 15)
- (6) Fuel Spill Operations (Page 15)
- (7) Hands-On Operation, preferably on a live fire scenario (Page 12)

B. MAINTAINERS

- (1) General Maintenance Instructions and Technical Assistance (Page 19)
- (2) Repair Parts and Special Tools (Pages 19-21)
- (3) Visual Tamper Seals (Page 22-23)
- (4) Foam Solution Products (Page 8)
- (5) Maintenance Log (Pages 24-25)
- (6) Servicing Under Normal and Cold Conditions (Pages 26-29)
- (7) Scheduled Maintenance (Page 30)
- (8) Unscheduled Maintenance (Pages 30-32)
- (9) Troubleshooting Procedures (Page 33)
- (10) Storage and Protection (Page 34)

CHAPTER 5

MAINTENANCE

5-1. GENERAL INSTRUCTIONS

- A. The FireStopper® MAX-SUPPRESS[™] 10-Liter (2.6-gal) FMS-2 FAST RESPONSE CAC system was designed to be easy to operate and simple to maintain. The system has few moving parts; however, it is a vital lifesaving piece of equipment that requires some minimal maintenance.
- B. It is recommended that the monthly PMCS be accomplished.
- C. It is also very important that responsible personnel be assigned the responsibility to service and maintain the system.
- D. The final important task is maintaining thorough documented records of the maintenance performed. These records should include copies of the completed PMCS Checklists, the Maintenance Log, when the Premix Tank was filled and the type/mixture of foam in each unit. A MSDS sheet should be readily available for the type of foam being utilized. Recommend a tag be affixed to each unit that lists the date and initials of the individual performing the PMCS, the foam type and mixture ratio (if any), and the location of the MSDS.
- **5-2. TECHNICAL ASSISTANCE**: The manufacturer is totally committed to providing technical assistance whenever required. Maintainers should contact the manufacturer whenever a problem arises that cannot be solved using the information in this manual or when unusual situations are encountered.

5-3. **REPAIR PARTS**

- A. The FireStopper® MAX-SUPPRESS[™] 10-Liter (2.6-gal) FMS-2 FAST RESPONSE CAC repair parts are listed in this section. All repair parts can be obtained from the manufacturer by using a credit card or a purchase order. Many of the parts can also be purchased at local dive shops or hardware stores. O-rings should be purchased from the factory, or an authorized FIRESTOPPER® distributor, or from a certified scuba shop.
- B. The manufacturer will replace parts that fail due to defects in workmanship during the warranty period at no cost. The defective part must be identified for the manufacturer by submitting a digital photograph and the part number. Users should contact the distributor by phone, e-mail, fax, or by completing the comment page on the website to receive replacement parts.

FireStopper® MAX-SUPPRESS[™] 10-Liter (2.6-gal) FMS-2 FAST RESPONSE CAC REPAIR PARTS

5-4. SPECIAL TOOLS & ACCESSORIES

A. **PRESSURE TESTER**: A hand held gauge to easily determine the amount of pressure in the Air Cylinders is available from the manufacturer or local distributors.

5-5. VISUAL TAMPER SAFETY SEALS

- A. The manufacturer recommends that visual tamper seals be applied to the Foam Charge Valve, Air Cylinder Valves, Water/Chemical Fill Valve, and the Pressure Vent Valve when positioned in the closed position. Placing tamper seals on the Water/Chemical and Pressure Vent Valves is optional if the large Air Cylinder retention plate, which fully covers both valves, is installed. The tamper seals on the Air Cylinder and Foam Charge Valve should be a breakaway plastic or safety wire type.
- B. Pressure Vent Valve, Water/Chemical Fill Valve Tamper Seals: The handles have a small hole at the end of the handle or they come pre-drilled at the factory. The hole at the end of the handle can be opened using a sharp object such as a small nail to create an open hole that a visual tamper seal can pass through.
- C. Air Cylinder Valve Tamper Seals:
 - (1) Holes are drilled in the air cylinder valve knob at the factory.
 - (2) Insert a plastic tamper seal or breakaway safety wire into one hole, loop it under the Air Cylinder support frame and draw it back out the second hole. Re-install the Air Cylinder into the Air Cylinder Support.
 (3)Install the Air Regulator on the Air Cylinder. Loop the tamper seal around the Air Regulator and connect the ends.
- D. Foam Charge Valve Tamper Seal: If no hole is available on the valve handle, drill a hole in the location indicated with an arrow on the image below:

NOMENCLATURE	PART NO.	
AIRLINE, ¼ Inch	312	
CHECK VALVE, One Way	320	
CYLINDER, Air w/Valve	34FS2.6	
END, Hose	401	
GAUGE, High Pressure	415	
HOSE, Discharge	413	
Gauge, Low Pressure	G100WS	
INSERT, Hose	403	
MANIFOLD	101-3	
MANUAL	Manual	
O-RING, Manifold	417	
O-RING, Regulator	419	
PIN, Safety	144	

QUICK CONNECT, Male	322
QUICK CONNECT, Female	318
REGULATOR	302
SEAL, Tamper (Pkg. 12)	84
TANK, Premix with Pressure Gauge, Hose, and	
Squeeze Grip Valve Assembly	305
TESTER, Air Cylinder Pressure Tester/Filler Adapter	101B



FireStopper® MAX-SUPPRESS[™] 10-Liter (2.6-gal) FMS-2 FAST RESPONSE CAC TAMPER SEAL LOCATIONS

5-5. VISUAL TAMPER SEAL

A breakaway plastic or safety wire tamper seal should be installed by drilling a hole through the Air Cylinder knob (if one is not already there) and attaching a seal to the Regulator bracket as follows:

- (1) Drill two small holes in the rubber knob if not drilled at the factory (See photo). Remove the small red cap on the end of the Air Cylinder knob. Move inward from the outside edge of the rubber knob approximately 5/8 of an inch, then using a 5/32 drill bit, drill a hole in the rubber knob. This hole should be drilled at a 45 degree angle in one of the small grip slits. Care should be taken not to hit or damage the interior bolt that holds the rubber knob in place. Skip one small grip, slit and drill a second hole in the same manner.
- (2) Insert the tamper seal into one hole, loop it through the Air Regulator support frame and draw it back out the second hole. Replace the red end cap.

VISUAL TAMPER SEAL LOCATIONS

Safety Pin Location

Air Cylinder Knob Location

5-6 Maintenance Logs

FireStopper® MAX-SUPPRESS[™] 10-Liter (2.6-gal) FMS-2 FAST RESPONSE CAC MAINTENANCE LOG

PREVENTATIVE MAINTENANCE CHECKS & SERVICES (PMCS)

SCHEDULED DATE	DATE CO	MPLETED	SIGNATURE
I	X-SU	iter (`	
		AAINTENANCE I MAINTENANCE	
ACTION	DATE DUE	DATE COMPLETED	SIGNATURE
Air Cylinder pressure Check	(6 months)		
Air Cylinder visual Inspection & certification	$\overline{(12 \text{ months})}$		
Air Regulator Inspection	(2 years)		
Air Cylinder Hydrostatic test	(5 years)		
©2014 FIRESTOPPER INTERNATION.	(5 years)		

UNSCHEDULED MAINTENANCE

ACTION	DATE COMPLETED	SIGNATURE

5-7. SERVICING UNDER NORMAL CONDITIONS

a. SYSTEM PRESSURE CHECK

- (1) Ensure the Air Regulator, Air Pressure Hose, and Premix Tank Manifold are secure.
- (2) Open the Air Cylinder valve and check the air pressure on the gauge for normal operating pressure of 2500-3000 psi.
- Check the pressure gauge on the Premix Tank is in the normal operating range.
 <u>Conduct a leak check if pressure is below 2500 psi or the Premix Tank</u> operating pressure is not in the normal operating range
 - (a) Spray a light soap solution on all airlines/fittings.
 - (b) Tighten leaking fittings, replace O-rings, or replace defective components.

- (c) If the regulator has an internal leak, it may be rebuilt at a local dive shop or if the Firestopper 2.6 gal FM System is still under warranty contact the Manufacturer for further instruction.
- (d) Remove, recharge, and reinstall Air Cylinder
- (e) Install tamper seal.

b. CHANGING AND SERVICING AIR CYLINDER

CAUTION

Ensure the system is depressurized before conducting maintenance on the system. <u>Do Not Fully Drain The Air Cylinder</u> completely as this will allow moisture to enter the system. Extreme care should be used when handling and transporting the Air Cylinders.

- (1) Ensure the Air Cylinder Valve is closed.
- (2) Depressurize the system by depressing squeeze Discharge Valve.
- (3) Unscrew the Air Cylinder Regulator.
- (4) Place the rubber dust plug in the Regulator aperture.
- (5) Loosen the knob on component holder.
- (6) Lift out the Air Cylinder.
- (7) Have the Air Cylinder filled to 3000 psi by a certified technician.

NOTE

An annual visual inspection sticker may be required by the servicing facility prior to filling.

- (8) Verify the Air Cylinder pressure (2500-3000 psi) using the pressure tester.
- (9) Replace the Air Cylinder in the mounting holder.
- (10) Remove the dust plug from the Regulator then replace the Air Cylinder Regulator. Ensure the O-ring is in place.
- (11) Turn on Air Cylinder and verify 2500-3000 psi pressure (if the pressure was not verified by using a pressure tester).

5-8 SERVICING UNDER COLD CONDITIONS:

Fill the Premix Tank with Freeze protected Foam solutions whenever the existing temperatures are below 32 degrees F. The freeze protected foam should be used in the concentrate form and not diluted.

5-9. SCHEDULED MAINTENANCE RECOMMENDATIONS

a. <u>AIR CYLINDER</u>:

(1) Check pressure at least every 6 months.

- (2) Visual inspection and certification be completed every 12 months.
- (3) Hydrostatic test be completed every 5 years.
- b. <u>CLEANING</u>: Wash the unit with soap and water at least every 12 months.
- c. <u>AIR REGULATOR</u>: Be checked by a certified technician every 2 years.

d. <u>PREMIX TANK</u>:

- (1) Pressurize and check for leaks every 12 months.
- (2) Hydrostatic test be completed every 5 years.
- e. <u>FOAM SOLUTION</u>: The quality testing recommendations of the manufacturer of the AFFF used should be followed.
- **5-10. UNSCHEDULED MAINTENANCE:** Unscheduled maintenance will need to be performed as required. Users should contact the manufacturer if a malfunction cannot be corrected after employing good troubleshooting practices.

a. **REPLACE AIR REGULATOR**

- (1) Ensure the Air Cylinder Valve is closed.
- (2) Depressurize the system by depressing squeeze type discharge valve. Verify the air pressure gauge reads 0 psi.
- (3) Unscrew the Air Cylinder Regulator.
- (4) Pull air hose quick disconnect and remove regulator.
- (5) Install new regulator with air pressure hose by first attaching the air line quick disconnect to the manifold receptacle and then connect the Air Regulator to Air Cylinder ensuring O-ring is in place.
- (6) Charge system by opening Air Cylinder Valve, and check for leaks by squirting soap solution on connections.

b. REPLACE PRESSURE RELIEF VALVE

- (1) The Pressure Relief Valve is located just below the squeeze type discharge valve.
- (2) Remove defective Pressure Relief Valve and install new one.

c. REPLACE PREMIX TANK MANIFOLD O-RING

- (1) Ensure system is depressurized.
- (2) Remove Premix Tank manifold.
- (3) Remove and reinstall new O-ring using a water base lubricant, if available.

d. REPLACE AIR TANK PRESSURE GAUGE

(1) Ensure system is depressurized.

(2) Remove and replace Air Tank Pressure Gauge.

e. REPLACE FOAM DISCHARGE HOSE

- (1) Ensure system is depressurized
- (2) Remove and replace the Foam Discharge Hose.

5-11. TROUBLESHOOTING

a. NO PRESSURE ON GAUGES

- (1) Air Cylinder Valve is not turned on.
- (2) Air Cylinders are empty.
- (3) Pressure gauge is inoperative.
- (4) Broken or blocked air line.
- (5) Air Regulator has malfunctioned.

b. FOAM DOES NOT DISCHARGE FROM HOSE

- 1. Premix Tank is empty.
- 2. Air Cylinder is empty.
- 3. Air Cylinder is not turned on.
- 4. Blockage in the dispensing hose.
- 5. Foam solution in Premix Tank is frozen.

c. AIRLINE LEAK

- (1) Air hose fitting is loose or broken.
- (2) Air line is pinched, cracked or broken.

d. SYSTEM IS NOT FULLY DISCHARGING

- (1) There is an insufficient volume of air in the Air Cylinder.
- (2) The Foam Discharge Nozzle is not fully opening.
- (3) The Foam Discharge Hose has a restriction.
- (4) The Air Regulator has malfunctioned or is not properly adjusted.
- (5) The solution is frozen or near freezing.

5-12. STORAGE AND PROTECTION

- a. The Firestopper 2.6 gal FMS does not have any special storage requirements if stored inside.
- b. A PMCS should be conducted if the system has been placed in storage prior to placing the unit in an operational status.
- c. Recommend a protective cover be used if the equipment is going to be stored outside in extreme weather conditions to reduce the impact of the sun rays damage to hoses and gauges.





Operation Instructions for the FireStopper ® FMS-2 2.6-Gal CAC Max Suppress™

- Open valve on air cylinder
- Pull safety pin on foam discharge valve
- Unit is now charged & ready to shoot
- Point end of fire hose towards the base of fire or area to be covered with foam
- Squeeze pistol grip nozzle , hold firmly
- Move slowly over target to build a foam blanket over area to be covered, shoot in 5 second bursts

Caution

Before conducting any maintenance on the FMS-2 2.6-Gal Max Suppress[™], ensure the system is completely depressurized

To Replace Air Cylinder

- Close valve on air cylinder
- Discharge unit to "0" air pressure before removing regulator from yellow cylinder
- Loosen knob on the side of the teardrop to remove empty air cylinder for re-filling. Secure air cylinder back in teardrop

To Re-fill Solution Tank

- Disconnect quick release
- Unscrew discharge valve and manifold assembly
- Add 1 QT of foam concentrate, top off with water until water runs out
- Insert discharge valve and manifold assembly back into solution tank and tighten hand tight
- Unit is now ready to operate



RECOMMENDED FireStopper® PRODUCTS FOR USE WITH THIS CAC PORTABLE SYSTEM

THIS PORTABLE SYSTEM IS DESIGNED TO OPERATE WITH ALL OF THE FireStopper® FFC PRODUTS ACCORDING TO THE END USER'S NEEDS:

- *FireStopper*® *PFE-FR FFC (A PREMIX)* This product is designed for the highest risk to life and property where extreme low environment temperatures are present and when limited product for firefighting is available such as in restaurant kitchens where a "K" type fire is prevalent, high valued industrial complex where multiple fire class hazards are present, all Military use, transportation related applications and other high valued scenarios (please review product specifications sheet).
 - Hydrocarbon (class "B") high flammability environment
 - High flammability (class "A") environment
 - High risk flammable metal (class "D") risk
 - High risk energized fire (class "C" Electrical)

CONCENTRATES:

- *FireStopper*® *XL* "*PLUS*" *FFC* This concentrate is the most powerful and efficient concentrate in the World. Should be used where life and high value infrastructure protection is required. Where ample water source is available for fast recharge (please review product specifications sheet).
 - Petrochemical facilities
 - Industrial complex requiring multiple fire hazard protection
 - o Airports
 - Shipping
 - Offshore applications such as drilling platforms, etc.
 - o All Military use
- *FireStopper*® *XL FFC* This concentrate product is designed to provide similar application as above but where budgetary restrictions and other limitations by the end user are present (please review product specifications sheet).
- *FireStopper*® *AB* 40002 *FFC* This concentrate product is designed to provide similar application as above (please review product specifications sheet). Recommended for use by municipal fire services, wild land/forest fire applications, general commercial/industrial customers where additional budgetary restrictions prevent higher risk protection products to be implemented.