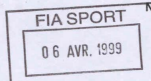


FEDERATION INTERNATIONALE DE L'AUTOMOBILE

Homologation

EX.006 -99



Certificat d'homologation pour les systèmes d'extinction plombés dans les voitures de course

Homologation certificate for motor sport fire extinguisher systems

1. GENERALITIES / GENERAL

101 Constructeur Manufacturer Fire Extinguisher Valve Company 102 Adresse Unit 11, Arunside Industrial Estate, Fort Road Littlehampton, West Sussex, BN17 7QU Address 103 Nom du système 104 Dénomination commerciale AFFF3500R 3.5 litre foam System name Commercial name 105 Véhicules pouvant étre équipés de ce systeme (Le cas échéant, indiquez si ce système est valide pour tous les groupes) Vehicle for which the system may be used (indicate if the system is valid for all groups): Designed for all groups

106 Photo du sytème complet Photo of the complete system



| 2. | DESCRIPTION DU SYSTEME / SYSTEM DESCRIP | TION | |
|-----|--|---------------|--|
| 201 | Agent extincteur Extinguishant AFFF | 202 | Capacité totale du système Complete Capacity of the system3.5 Litres |
| 203 | Norme à partir de laquelle a été approuvé l'agent d'extincteur Standard from which the extinguishant has been approved | | EN3 |
| 204 | Couleur de l'étiquette indiquant le type d'extincteur utilisé Colour of the label showing the type of extinguishant used | | White letters on black background |
| 205 | Pression d'utilisation Fill pressure 9 Bar | 206 | Pression minimale Min Pressure 8 Bar |
| 207 | Si le système est normalement non pressurisé, définir le type el f système is normally unpressurised define type of pressurisation. All système stored pressure | | surisation |
| 208 | Taille de la bonbonne Diamètre Size of the bottle <u>Diameter 160 mm</u> | Haut Heigl | |
| 209 | Poids de la bonbonne Weight of the bottle 1.2 kg (unfilled) | | |
| 210 | Système de déclenchement Activation system Manuel / Man | | Electrique / Electric Automatique / Automatic |
| | | | Cocher la mention utile Tick off as applicable |
| 211 | Gamme de température d'utilisation Operating temperature range - 10 to + 60°C | | |
| 212 | Nombre d'ajutage minimum dans le compartiment moteur Minimum number of nozzles in the engine compartment | 2 | |

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EX.00 8 . 9 9

2. DESCRIPTION DU SYSTEME / SYSTEM DESCRIPTION

213 Photo d'une bonbonne montrant l'étiquette indiquant l'agent d'extincteur utilisé Photo of one bottle showing the label of the extinguishant used



214 Photo d'un ajutage Photo of a nozzle





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Electronic Plumbed - In Fire Extinguisher System Installation Instructions:

This is a SAC Tech system using AFFF Foam. All fire extinguisher systems should be serviced every two years.

IMPORTANT - PLEASE READ THE FOLLOWING BEFORE COMMENCING ANY INSTALLATION

- 1. THE CONTROL BOX DOES NOT CONTAIN A BATTERY. YOU WILL NEED TO PURCHASE A 9 VOLT PP3 BATTERY
- 2. DO NOT PLUG THE LOOM INTO THE CONTROL BOX UNTIL THE FIRING BUTTON CONNECTIONS ARE COMPLETE
- 3. DO NOT ARM YOUR SYSTEM UNTIL YOU HAVE COMPLETED THE ENTIRE INSTALLATION
- 4. INSERT THE BRAIDED HOSE INTO THE CONTROL BOX BEFORE MAKING THE CONNECTION INTO THE PRESSURISED CYLINDER. PUSH THE HOSE INTO THE VALVE AND THEN CHECK THE PRESSURE RECORDED ON THE CONTROL BOX GAUGE

Kit Contents:

- 1 x fully pressurised cylinder fitted with one way valve.
- 1 x vacuum formed tray with metal retaining straps.(Laser profiled steel cradle for Pro-Al)
- 1 x set mist spray nozzles.
- 1 x Dekabon tube.
- 1 x Set of Tee pieces
- 1 x pack tube clips.
- 1 x Braided hose.
- 1 x Safety Devices 'E' sticker.

Installation Instructions:

- 1. Bolt the cylinder support cradle to the vehicle structure securely.
- 2. Mount the electronic control box in a suitable location.
- 3. Mount the firing switches to enable operation in accordance with current regulations, one inside the vehicle within easy reach of the driver (and co-driver where applicable)(18.75mm diameter hole), and one on an outside panel (22.5mm diameter hole), adjacent to the electrical cut-out switch. Apply the 'E' decal adjacent to the external firing switch.
- 4. Wiring; Wiring harness has 2 paired cables with bared ends. (Note: Firing switches may be pre-wired in some cases.)
 - Firing switch 1 & 2 are connected to the BLACK pairs of wires.
 Install 9v PP3 type dry battery into control box. (Note battery is <u>not</u> supplied.)
- 5. Plumbing: The Dekabon tube push fits into the various fittings. Note that the supply from the control box should enter through the centre branch of the 'T' piece and exit through the end branches. Try to keep the lengths of the tubes to each nozzle as equal as possible. Ensure that the tubes are fully pushed home and locked into the fitting it should not pull out when correctly fitted. Tubes may be released by depressing the entry ring on the fitting, then pulling out the tube whilst keeping the ring depressed. Ensure that all tube runs are securely clipped and cited to avoid accidental damage.

For three nozzle systems, run a main supply to the engine compartment, then use the supplied 'T' piece to split the flow to two of the spray nozzles. The nozzles should be cited to enable maximum coverage of both sides of the engine but with particular attention to

This is a safety item! Check Your Installation Carefully! If In Doubt - Ask!

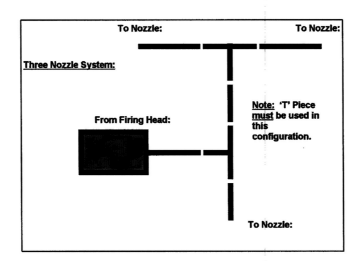


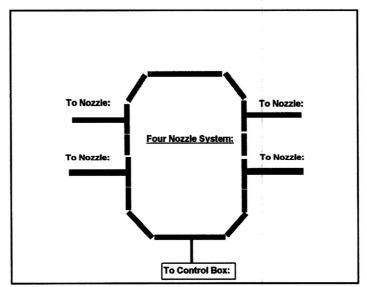
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electrical and fuel systems. Use the additional 'T' piece and nozzle to supply the cockpit outlet.

For four nozzle systems, a 'ring' circuit with nozzles running from the centre branch of the 'T' piece is used. The two engine compartment nozzles should be cited to achieve maximum coverage with particular attention to fuel and electrical systems. The two cockpit nozzles should be cited under the dash panel pointing in the direction of the drivers feet and legs.

Plumbing Schematics:





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Fire Extinguisher Maintenance.

The Extinguishers should be serviced every 2 years, either by the manufacturer or his agent as follows:

Bottles should be examined for signs of corrosion, abrasion and paint finish. Should the service engineer decide that the bottle has been subject to corrosion or exhibits abrasions that may affect performance, the bottle should be discarded.

The bottle should be pressure tested to at least one and a half times its working pressure. Extinguishers with poor paint finish should be refurbished. The interior of the bottle must also be inspected for signs of damage or corrosion.

All seals should be replaced.

The operating head should be cleaned and tested. If found to be faulty it should be either repaired or replaced.

Nozzles should be checked for damage/possible blockage. They should be tested to ensure that they are in good working order.

Extinguishers contents should be replaced.

Service records including the bottle label should be updated, indicating the date on which the service was undertaken, the work carried out and the date on which the next service is due.

It is recommended that an approval label from the ASN of the Country concerned be fitted at the point of manufacture or service in order to help competitors to select approved products and the scrutineers to identify them.