THE MUSTER TEAM IS DRIVING CONTINUOUS IMPROVEMENT

Introducing the latest advances in the Muster™ II AFFF range
At MusterFire International, we know that every second counts in a high-pressure situation. Our goal is to deliver world leading fire suppression systems, that always perform at their best.

The engineered systems we build are designed to ensure the safety of personnel, to be considerate of the environment, and to promote Industrial Sustainability. We are always listening to our customers, and applying their feedback in our product development life cycle.

On that basis, we have recently targeted a number of initiatives, and are pleased to announce the release of 3 exciting new advances in the Muster® AFFF Range.

• EPA Approved AFFF
• Slimline AFFF Cylinders
• Push-Button Remote Actuators

Introducing EPA Approved AFFF with AS5062-2016 Compliance

Muster® AFFF 1% concentrate solution will now meet requirements of environmental policies around the world.

Over the past years, the world has had growing concerns about the current AFFF used in firefighting and fire suppression applications. Investigations over this time has shown the current firefighting AFFF’s have a major impact on the environment. As a result many governments are now drawing up legislation which will ban the use of existing AFFF compositions.

MusterFire International has been working with a manufacturer who has developed a C6 Purity 1% AFFF Concentrate that eliminates the harmful C7 & C8 elements that are particularly bio-persistent. MusterFire International has also successfully tested & certified this new solution to meet the requirements of the latest Australian Standard for Fire Protection of Mobile & Transportable Equipment, AS 5062 - 2016.

The new approved Muster® 1% AFFF will become available as the standard Muster® AFFF commencing March 2017. While the AFFF bottles will appear the same, the new EPA COMPLIANT AFFF will display a sticker on the bottles highlighting the new AFFF is contained within.

<table>
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<tr>
<th>PART NO.</th>
<th>TOTAL VOLUME</th>
<th>FILL WATER</th>
<th>FILL STANDARD FOAM</th>
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</table>
Introducing all new Slimline Muster™ II AFFF Cylinders

Our slimline cylinders were designed to meet those specific applications, where space is a premium.

In order to continue the success of Muster™ II technology in the marketplace, we have developed 2 all new slimline cylinders, with a reduced footprint compared to our standard Muster™ II cylinders.

The new slimline cylinders increase the number of applications where Muster™ II can be successfully integrated into your mobile fleet or industrial applications.

- Available in 15L & 23L capacity.
- Compatible with all existing Muster™ II components.
- Cylinder neck ring is identical to standard Muster™ II AFFF cylinders.
- This product is listed with compliance to AS5062-2016.

Push-Button Remote Actuators to meet the markets requirements

Our most important feedback comes directly from our customers.

To provide our customers with greater flexibility in their choice of options, and to ensure that our products are closely aligned with various industry requirements, we have developed all new Push-Button Remote Actuators.

- Available to suit both Muster™ II LHD & LOP systems.
- Constructed in stainless-steel like all key Muster™ II components.
- The new LHD actuator can also be used in our Muster™ II Solid Aerosol Systems.
- This product is listed with compliance to AS5062-2016.

MUSTER™ II LEADING EDGE FIRE SUPPRESSION TECHNOLOGY

OUR COMMITMENT TO INNOVATION EXTENDS TO EVERY MUSTER™ II FIRE SUPPRESSION SYSTEM. YOUR PERSONNEL & EQUIPMENT ARE PROTECTED BY ONE OF THE WORLDS MOST SOPHISTICATED FIRE SUPPRESSION SYSTEMS.

24/7 FULL SYSTEM INTEGRITY MONITORING
- Fully monitored once every second
- 24/7 assurance of system integrity

CLOUD BASED DESIGN SOFTWARE
- Mobile friendly, real-time collaboration
- All aspects of Risk Assessment, Design & Installation

SYSTEM DIAGNOSTIC CAPABILITIES
- Data logging all essential system events
- Apply software updates to systems as required

FLEXIBLE HEAT DETECTION CAPABILITIES
- Linear Heat Detection fire sensing technology
- Ensures immediate activation if a fire is detected

GLOBAL PRODUCT & TECHNICAL SUPPORT
- Fully trained network of authorised distributors
- Extensive training & technical backup available