MusterII AFFF Transferable Unit for Fire Fighting (TUFF)
Readily available fire fighting unit provides immediate opportunity to help protect agricultural and forestry machinery while in use in fields, paddocks, trails, bush or forest.

Fires can occur on many pieces of agricultural and forestry machinery without warning. The difficulty is that many of these fires occur in multiple locations on the equipment. To address this, the Transferable Unit for Fire Fighting (TUFF) provides the capabilities of being attached or positioned on the back of support vehicle in the event of a fire:

- The TUFF Unit mounted on the machine, provides immediate highly effective AFFF fire fighting liquid to the front line, perfect for sole operators.
- When mounted on the back of a support vehicle, the machine operator has another set of eyes monitoring the machine and the flexibility of driving near to the fire.

Product Features:
- Fully self-contained.
- Can be relocated from one piece of machinery to another as required.
- Does not rely on any power from a PTO or pump.
- The system works off nitrogen pressure that is stored inside the cylinder and can be easily filled by the operator. No licence required.

Product Details:
- The Transferable Unit for Fire Fighting (TUFF) consists of a cylinder, aerator, valving and a hose reel with 15 metres of hose & a nozzle.

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>43-M2TUFF038</td>
<td>38 Litre TUFF Kit</td>
</tr>
<tr>
<td>43-M2TUFF066</td>
<td>66 Litre TUFF Kit</td>
</tr>
<tr>
<td>43-M2TUFF110</td>
<td>110 Litre TUFF Kit</td>
</tr>
</tbody>
</table>
AFFF Muster™ 24/7 Monitoring Fire Suppression System

At the first sign of excessive heat or flames within the engine bay, the Muster™ Fire Suppression sensors detect a potential problem while the machine is in operation & discharges AFFF to suppress the fire & protect your machine.

The AFFF Muster™ Fire Suppression System is designed to provide protection & safety should there be a fire occur within the tractor/harvester engine bay or other areas as determined by a risk assessment.

The AFFF Muster™ Fire Suppression System provides 24/7 integrity monitoring system that lowers the risk of personal injury and loss of machinery. Prior to installing the Muster™ Fire Suppression System, a full risk assessment is carried out & then the system is specifically designed around the assessment needs.

The AFFF Muster™ Fire System is compliant to Australian Standards AS5062. 2006

Fire Suppression System

Compliant to AS 5062-2006, Section 5.2.3 & 5.2.2

Includes:
- Fire detectors
- Fire alarm
- Fire indicator panel
- Fire extinguishing agent containers
- Manual actuation devices
- Discharge pipe work and nozzles
- Alarm Panel with manual actuator

Benefit of the system and what it offers:
- Full 24/7 monitoring of the heat detection sensor and cylinder integrity
- Rapid detection of a fire
- Initiates an alarm signal
- Automatically activates the discharge of extinguishing agent
- Manual activation and discharge of the extinguishing agent
- Provide a signal or indication confirming agent discharge
- Initiates safety functions
- Provides electrical shut down output

Every effort has been made to ensure all information and photographs contained in this publication were correct and accurate at time of printing, however no warranty is given in respect of this publication and JSG Industrial Systems Pty Ltd (JSG) shall not be liable for any error therein. Technical information, specifications and products shown may be subject to change without prior notice. Pictures shown are for illustration purposes only. WARNING: For sale and proper use consult instructions, the supplier or JSG. Contact your nearest JSG Distributor for latest information.

© 2016 JSG Industrial Systems Pty Ltd., All rights reserved.