

Certificate

This is to certify that **International Engineered Products (Pty) Ltd**

ABN Not Applicable

Head Office Address 86 Mobile Road,
Airport Industria,
Cape Town, 7441
South Africa

Holds Certificate Number **BMP 697855**

Is authorised to use the BSI registered Benchmark Product Certification Trademark, on products identified in the Product Certification Schedule that is attached to this Product Certification Certificate. Such products have been Type Tested and are manufactured under the Product Certification Requirements monitored by BSI to ensure that the manufacturing process has the capability to consistently produce products in compliance with and are Certified to:

AS 5062:2016 Fire protection for mobile and transportable equipment

For and on behalf of BSI

Marc Barnes, Managing Director, BSI Group ANZ Pty Ltd

Originally registered
13/11/2018

Latest issue
06/06/2022

Expiry date
12/11/2023



...making excellence a habit.

Schedule

This schedule supports the Product Certification Certificate for

International Engineered Products (Pty) Ltd

ABN

Not Applicable

Head Office Address

86 Mobile Road,
Airport Industria,
Cape Town, 7441
South Africa

Holds Certificate Number

BMP 697855

Standard

AS 5062:2016 Fire protection for mobile and transportable equipment

Issue date

06/06/2022

Model	BSI Review Date	Description
<p>Muster Foam Fire Suppression Systems:</p> <p>Liner Heat Detection - Electronic (LHD)</p> <p>Loss of Pressure Detection - Electronic (LOP)</p> <p>Loss of Pressure Detection - Intrinsically Safe (LOP)</p>	16/05/2022	<p>Pre-engineered fire suppression foam systems complying with the requirements of AS 5062-2016 Appendix D and Appendix E. The system is available in the following configurations:</p> <ul style="list-style-type: none"> - Automatically/Manually operated fire suppression system - Manually operated fire suppression system <p>The system can be supplied with the following stainless steel cylinders: Tested to AS 2030.1:2009/AS 2470:2005</p> <ul style="list-style-type: none"> - M2C022 (22L) - FERN No:697855-5-4-M2C022 - M2C038 (38L) - FERN No:697855-5-4-M2C038 - M2C066 (66L) - FERN No:697855-5-4-M2C066 - M2C110 (110L) - FERN No:697855-5-4-M2C110 <p>Tested to AS 2030.1:2009/AS 3509:2009</p> <ul style="list-style-type: none"> - M2C015SL (15L) - FERN No:697855-5-4-M2C015SL - M2C023SL (23L) - FERN No:697855-5-4-M2C023SL - M2C045SL (45L) - FERN No:697855-5-4-M2C045SL <p>And with the following:</p> <ul style="list-style-type: none"> - M2VA41 – LHD Valve - M2VA42 – LOP Valve - M2VA43 – LHD Valve Cold Temp - M2VA44 – LOP Valve Cold Temp - M2MB02 – LOP Manifold Block <p>As risks assessments vary, the system, design, components, installation, commissioning, and maintenance procedures are detailed in the technical manual M2TM31 version 3.0 dated April 2018.</p>

BMP 697855
06/06/2022 Page 2 of 3



...making excellence a habit.

Schedule

Model	BSI Review Date	Description (Cont.)
M2AP02 & M2TA41	25/10/2021	Alarm Panel & LHD Pressure Transducer with Solenoid Pulse Converter Unit



BMP 697855
06/06/2022 Page 3 of 3

...making excellence a habit.