Warringtonfire Holmesfield Road Warrington United Kingdom T: +44 (0)1925 655116 W: www.warringtonfire.com



# BS 8458:2015: Annex C



Method for Measuring the Capability of a Watermist System to Control a Fire – "Room Fire Test for Watermist Systems with Automatic Nozzles"

A Report To: Plumis Ltd.

Document Reference: 514130

Date: 8th March 2022

Issue No.:1

Page 1

Warringtonfire Testing and Certification Limited. Registered in England and Wales. Registered Office: 3rd Floor, Davidson Building, 5 Southampton Street, London, WC2E 7HA. Company Registration No: 11371436

All work and services carried out by Warringtonfire Testing and Certification Limited are subject to, and conducted in accordance with, the Standard Terms and Conditions of Warringtonfire Testing and Certification Limited, which are available at https://www.element.com/terms/terms-and-conditions or upon request.

# **Executive Summary**

**Objective** 

To demonstrate the capability of the following watermist system to detect, suppress and control a fire when tested in accordance with BS 8458:2015: Annex C.

Generic Description	Product reference	Operating pressure / angle / diameter	Flow rate or weight per unit length
Automist multiroom "Smartscan" targeted water mist fire suppression system	"Automist Multiroom Smartscan Hydra System"	90 bar (range: 80 – 100bar)	6.0 l/min
Individual components	used to manufacture the syst	em:	
Nozzle	"Smartscan vertical flat 65 <sup>°</sup> spray nozzle (part of SH11 spray head assembly)"	Vertical flat cone 65º	Not applicable
Hose	"Automist High Pressure Hoses"	1/4" hose: Internal: Ø 6.3mm External: Ø 15mm 5/16" hose: Internal: Ø 7.9mm External: Ø 16.6mm	1/4" hose: 0.20kg/m 5/16" hose: 0.23kg/m
Pump	"Automist Pump AP08"	Not applicable	Not applicable
Smoke alarm	"Automist Wired Smoke Detector DT02"	Not applicable	Not applicable
Please see page 6 of this test report for the full description of the system tested			

Test Plumis Ltd., Unit 4, Phoenix Trading Estate, Bilton Road, Perivale, UB6 7DZ **Sponsor** 

#### Test **Results:**

Thermosouple location	Maximum temperature °C (as per BS 8458:2015: Annex C.4 paragraph 3)							
memocoupie location	Test 1	Test 2	Test 3	Test 4	Test 5	Test 6	Test 7	Test 8
75mm below the underside of the ceiling	87	154	135	212	165	97	136	115
1.6m above the floor, close to fire (if applicable)	31	74	48	N/A	N/A	N/A	N/A	N/A
1.6m above the floor, centre (if applicable)	41	78	N/A	51	31	24	16	19
1.6m above the floor, furthest from fire	45	80	77	72	51	61	46	36

Key:

Test 1 (a1) - Corner, 6m diagonally on opposite wall.

Test 2 (a2) - Corner, nozzle 4.04m from the corner, same wall.

Test 3 (b1) – Between two nozzles, nozzles opposites on centre of short walls.

Test 4 (b2) – Beneath a nozzle, nozzles opposites on centre of short walls.

Test 5 (c) – Beneath a nozzle, directly below nozzle 2m from the corner.

Test 6 (d) – Beneath a nozzle, nozzles opposites on centre of short walls, ventilation test.

Test 7 (e1) – Beneath a nozzle, nozzle on centre of short wall, open room test.

Test 8 (e2) – Beneath a nozzle, directly below nozzle 2m from the corner, open room test.

Document No.:	514130	Page No.:	2 of 33
Author:	E. Anderson	Issue Date:	8th March 2022
Client:	Plumis Ltd.	Issue No.:	1

Where the thermocouples were positioned at 1.6m above the floor, the temperatures did not exceed 55°C for any 120 s interval, during test 1, 2, 3, 4, 5, 6, 7 & 8.

Thermocouple location	Maximum temperature °C (as per BS 8458:2015: Annex C.4 paragraph 3)
	Test 1
75mm below the underside of the ceiling	109
1.6m above the floor, close to fire (if applicable)	N/A
1.6m above the floor, centre (if applicable)	32
1.6m above the floor, furthest from fire	58

The fire test maximum temperatures as defined in BS 8458:2015: Table 2, are detailed in Appendix 2.

Key:

Test 9 (a3) (Extra Additional Test) – Beneath a nozzle, 2 nozzles 2m from each corner with plywood cut down to 900mm.

**Conclusion** The system complies with Clause 6.1 (a) & (b) for domestic premises at a maximum room size of 80m<sup>2</sup> and maximum ceiling height of 3.5m.

The system complies with Clause 6.1 (a) & (b) for residential premises at a maximum room size of 80m<sup>2</sup> and maximum ceiling height of 3.5m.

Date of Test 8<sup>th</sup>, 9<sup>th</sup>,10<sup>th</sup> & 11<sup>th</sup> February 2022

## **Signatories**



E. Anderson \* Testing Officer

\* For and on behalf of Warringtonfire.

Report Issued: 8th March 2022

Authorised

T. Kinder \* Senior Technical Officer

This version of the report has been produced from a .pdf format electronic file that has been provided by Warringtonfire to the sponsor of the report and must only be reproduced in full. Extracts or abridgements of reports must not be published without permission of Warringtonfire.

Document No.:	514130	Page No.:	3 of 33
Author:	E. Anderson	Issue Date:	8th March 2022
Client:	Plumis Ltd.	Issue No.:	1

CONTENTS	PAGE NO.
EXECUTIVE SUMMARY	2
SIGNATORIES	3
TEST DETAILS	5
DESCRIPTION OF SYSTEM	7
TEST RESULTS	9
APPENDIX 1	12
APPENDIX 2	13
Figure 1	14
Figure 2	15
Figure 4	16
Figure 5	17
Figure 3	18
Figure 6	19
Figure 7	20
Figure 8	21
Figure 9	22
Figure 10	23
Figure 11	24
Figure 12	25
Figure 13	26
Figure 14	27
Figure 15	28
Figure 16	29
Figure 17	30
Figure 18	31
PHOTOGRAPHS	32
REVISION HISTORY	33

Document No.:	514130	Page No.:	4 of 33
Author:	E. Anderson	Issue Date:	8th March 2022
Client:	Plumis Ltd.	Issue No.:	1

Purpose of test	To determine the perfor conditions of test specifier installation" Annex C "Ro nozzles".	mance of a system d in BS 8458:2015 "( om fire tests for wa	n when it is subjected to the Code of practice for design and termist systems with automatic
	The test was performed 8458:2015: Annex C and Standard.	in accordance with this report should b	the procedure specified in BS be read in conjunction with that
Deviation from test standard	BS 8458:2015: Clause 5 of by glass bulb or fusible lin	letails that the syster k, initiated by heat ge	n actuation should be automatic enerated from the fire.
	The "Automist Multiroom detection that automatically discharged on detection of the section of t	Smartscan Hydra initiated the spray heathe fire.	System" utilised smoke alarm ads scanning which subsequently
	BS 8458:2015: Clause 6.3 meet the following criteria sloping or curved).	3 (a) (5) details that th ; positioning of nozzle	ne watermist systems should es with regard to ceiling (flat,
	The "Automist Multiroom Souther the walls at 1.45m from the	martscan Hydra Syste floor.	em" is a system that is installed in
	BS 8458:2015: Clause 6.3 wet pipe system (i.e. one f	B (b) details that the v that is permanently c	vatermist system should be a harged with water).
	The "Automist Multiroom Sr	martscan Hydra Syste	m" is a dry pipe system.
	BS 8458:2015: Annex C.3 pipe should be used and i external to the room, shou	details that a nozzle n accordance with B Id not operate.	connected to a water-filled S 8458:2015: 6.1 (c) the nozzle,
	No thermal sensitive bulb Multiroom Smartscan Hydr the room but it did not discl the external nozzle to the ro	or shared water su a System" however, a harge water because bom scanned but did r	pply is used with the "Automist an extra nozzle was fitted outside it could not see the fire therefore, not discharge.
	Test 9 (a3) was an extra been included in this report	additional test for ex but not for the purpos	ploration purposes only and has es of the classification.
Instruction to test	The test was conducted request of Plumis Ltd., the	on the 8 <sup>th</sup> , 9 <sup>th</sup> , 10th sponsor of the test.	n & 11 <sup>th</sup> February 2022 at the
Provision of the system to test	The system was supplied by the sponsor of the test. Warringtonfire was not involved in any selection or sampling procedure. The results stated in this report apply to the system as received.		
Conditioning of ignition and fuel packages	The plywood sheets, sad wood crib sticks were cor 2°C and a relative humidit	crificial boards, woo nditioned to constant y of 50 ± 5% prior to	den frames, foam sheets and mass at a temperature of $23 \pm$ testing.
	The cribs were conditione mm below the wood stick	ed, such that the mo surface prior to testir	bisture content was 10 $\pm$ 2%, 3 $_{\rm MG}$
Document No.:	514130	Page No.:	5 of 33
Author:	E. Anderson	Issue Date:	8th March 2022
Client:	Plumis Ltd.	Issue No.:	1

# **Test Details**

Ignition package	Ignition packages, as detailed in Annex C.1.3 were used.
Fuel package	Fuel packages, as detailed in Annex C.1.4 were used.
Test room	The test room was erected, as detailed in Annex C.1.1.
Test facility	The test facility at Warringtonfire is constructed in accordance with the specifications detailed in BS 8458:2015. Warringtonfire operates a quality system in accordance with BS EN ISO/IEC 17025:2017.
Operating pressure at most remote nozzle	The systems operating pressure was 80 - 100bar (when one nozzle activated). In the case of all the tests the 2 <sup>nd</sup> nozzle did not activate.
Water flow rate	The systems water flow rate at operation was 6.0 l/min
Detection/actuation method	The system utilised smoke alarm detection that automatically initiated the spray heads scanning which subsequently discharged on detection of the fire.
Additives, propellants and atomizing media used	No additives, propellants or atomizing media were used in the system.
Test hall geometry	The test room is located inside a dry, naturally ventilated, approximately 14.7m (length) $x 8m$ (width) $x 5.1m$ (high) building.

Environmental conditions at the beginning of the test

Test No.	Temperature (°C)	Humidity (%)
1	26.1	59.6
2	20.2	57.7
3	15.7	66.4
4	15.1	41.7
5	15.3	58.0
6	21.9	53.2
7	24.9	59.1
8	23.7	55.1
9	23.2	37.3

Document No.: Author:

Client:

514130 E. Anderson Plumis Ltd. Page No.: Issue Date: Issue No.:

6 of 33 8th March 2022 1

# **Description of system**

The description of the system given below has been prepared from information provided by the sponsor of the test. This information has not been independently verified by Warringtonfire. All values quoted are nominal, unless tolerances are given.

General description		Automist multiroom "Smartscan" targeted water	
System referen	20	Automist Multiroom Smortsoon Hydro System	
Name of manufacturer		Plumis I td	
Manufacturer's recommended minimum design		90 bar (range: $80 - 100$ bar)	
pressure at the	nozzles	oo bar (range: oo roobar)	
Water flow rate	1022100	6.0 l/min	
	General description	316 stainless steel flat cone 65º 316SS single	
		nozzle with M10x1 thread, 0.62 K factor	
	Product reference	"Smartscan vertical flat 65° spray nozzle (part of	
		SH11 spray head assembly)"	
	Name of manufacturer	Plumis Ltd.	
	Spray angle	65°	
	Spray pattern	Flat cone (vertical)	
	<i>k</i> factor	0.62	
	Colour reference	"316 stainless steel"	
Neede	Colour	"Silver" (observed by Warringtonfire)	
	Photograph		
	Generic type	Synthetic rubber inner core with single wire braiding and rubberized exterior. BSPP (G type) 60 degree cone mating surface fittings	
	Product reference	"Automist High Pressure Hoses"	
	Name of manufacturer	Plumis Ltd.	
	Diameter (inner and outer)	1/4" hose: Internal: Ø 6.5mm External: Ø 13.4mm 5/16" hose: Internal: Ø 8.0mm External: Ø 15.0mm	
Hose	Wall thickness	3.5mm	
	Length (used for test)	20m 1/4" hose and 40m 5/16" hose (60m total length)	
	Weight per unit length	1/4" hose: 0.20kg/m 5/16" hose: 0.23kg/m	
	Colour	Black & Blue	
	Flame retardant details	Fire testing according to ISO 15540 and ISO 15541	

#### Continued on next page

Document No.:514130Page No.:7 of 33Author:E. AndersonIssue Date:8th March 2022Client:Plumis Ltd.Issue No.:1

	General description	Automist high pressure pump. 6.0l/min, 120 bar
		maximum working pressure
	Product reference	"Automist Pump AP08"
	Name of manufacturer	Plumis Ltd.
	Power supply	230VAC 1.7kW
	Electrical connection	Electrical connection via recessed screw terminals
		behind access panel on pump enclosure
	Filters	External inlet filter (Mesh 80)
	Strainers	Strainer at water inlet (part of the solenoid)
Pump	Photograph	
	General description	Photoelectrical optical smoke detector, 2 wires, conventional, EN 54-7
	Product reference	"Automist Wired Smoke Detector DT02"
	Name of manufacturer	Plumis Ltd.
	Colour	White with red LED
Smoke alarm	Photograph	
Brief description	n of manufacturing process	See Note 1 below

Note 1. The sponsor was unable to provide this information.

Document No.:	514130	Page No.:	8 of 33
Author:	E. Anderson	Issue Date:	8th March 2022
Client:	Plumis Ltd.	Issue No.:	1

# Test Results

Applicability of test results The test results relate only to the behaviour of the system under the particular conditions of test, they are not intended to be the sole criterion for assessing the potential fire hazard of the system in use.

The test results relate only to the system in the form in which it was tested. Small differences in the composition of the system may significantly affect the performance during the test and may therefore invalidate the test results. Care should be taken to ensure that any system which is supplied or used is fully represented by the system which was tested.

#### **Test results**

Thermosounic location	Maximum temperature °C (as per BS 8458:2015: Annex C.4 paragraph 3)							
memocoupie location	Test 1	Test 2	Test 3	Test 4	Test 5	Test 6	Test 7	Test 8
75mm below the underside of the ceiling	87	154	135	212	165	97	136	115
1.6m above the floor, close to fire (if applicable)	31	74	48	N/A	N/A	N/A	N/A	N/A
1.6m above the floor, centre (if applicable)	41	78	N/A	51	31	24	16	19
1.6m above the floor, furthest from fire	45	80	77	72	51	61	46	36

Key:

Test 1 (a1) – Corner, 6m diagonally on opposite wall.

Test 2 (a2) – Corner, nozzle 4.04m from the corner, same wall.

Test 4 (b1) – Between two nozzles, nozzles opposites on centre of short walls.

Test 5 (b2) – Beneath a nozzle, nozzles opposites on centre of short walls.

Test 3 (c) – Beneath a nozzle, directly below nozzle 2m from the corner.

Test 6 (d) – Beneath a nozzle, nozzles opposites on centre of short walls, ventilation test.

Test 7 (e1) – Beneath a nozzle, nozzle on centre of short wall, open room test.

Test 8 (e2) – Beneath a nozzle, directly below nozzle 2m from the corner, open room test.

Where the thermocouples were positioned at 1.6m above the floor, the temperatures did not exceed 55°C for any 120 s interval, during test 1, 2, 3, 4, 5, 6, 7 & 8.

The fire test maximum temperatures as defined in BS 8458:2015: Table 2, are detailed in Appendix 2.

Thermocouple location	Maximum temperature °C (as per BS 8458:2015: Annex C.4 paragraph 3)
	Test 1
75mm below the underside of the ceiling	109
1.6m above the floor, close to fire (if applicable)	N/A
1.6m above the floor, centre (if applicable)	32
1.6m above the floor, furthest from fire	58

#### Key:

Test 9 (a3) (Extra Additional Test) – Beneath a nozzle, 2 nozzles 2m from each corner with plywood cut down to 900mm.

Document No.:	514130	Page No.:	9 of 33
Author:	E. Anderson	Issue Date:	8th March 2022
Client:	Plumis Ltd.	Issue No.:	1

Clause 6.1 (a)(1) for domestic premises:

The watermist system suppressed the test fires for a discharge duration of 10 minutes for domestic premises, measured from nozzle operation, during tests 1, 2, 3, 4, 5, 6, 7, 8 & 9 (See Figures 1, 2, 3, 4, 5, 6, 7, 8 & 9).

Clause 6.1 (a)(2) for domestic premises:

Within 2 minutes from the operation of the first nozzle, the mean recorded temperatures 75mm below the underside of the ceiling decreased and remained steady during tests 1, 2, 3, 4, 5, 6, 7, 8 & 9 (See Figures 1, 2, 3, 4, 5, 6, 7, 8 & 9).

Clause 6.1 (b) for domestic premises:

From the start of the test, the recorded temperatures did not exceed the values indicated in BS 8458:2015: Table 2 for domestic premises, during tests 1, 2, 3, 4, 5, 6, 7, 8 & 9 (See Figures 1, 2, 3, 4, 5, 6, 7, 8 & 9).

Clause 6.1 (a)(1) for residential premises:

The watermist system suppressed the test fires for a discharge duration of 30 minutes for residential premises, measured from nozzle operation, during tests 1, 2, 3, 4, 5, 6, 7, 8 & 9 (See Figures 1, 2, 3, 4, 5, 6, 7, 8 & 9).

Clause 6.1 (a)(2) for residential premises:

Within 2 minutes from the operation of the first nozzle, the mean recorded temperatures 75mm below the underside of the ceiling decreased and remained steady during tests 1, 2, 3, 4, 5, 6, 7, 8 & 9 (See Figures 1, 2, 3, 4, 5, 6, 7, 8 & 9).

Clause 6.1 (b) for residential premises:

From the start of the test, the recorded temperatures did not exceed the values indicated in BS 8458:2015: Table 2 for residential premises, during tests 1, 2, 3, 4, 5, 6, 7, 8 & 9 (See Figures 1, 2, 3, 4, 5, 6, 7, 8 & 9).

**Conclusion** The system complies with Clause 6.1 (a) & (b) for domestic premises at a maximum room size of 80m<sup>2</sup> and maximum ceiling height of 3.5m.

The system complies with Clause 6.1 (a) & (b) for residential premises at a maximum room size of 80m<sup>2</sup> and maximum ceiling height of 3.5m.

**Observations** The visual observations taken during the tests are shown in Appendix 1.

Temperatures	The rolling average temperatures	s logged during the	tests are presented in
Document No.:	514130	Page No.:	10 of 33
Author:	E. Anderson	Issue Date:	8th March 2022
Client:	Plumis Ltd.	Issue No.:	1

Fire testDiagrams detailing the fire test layouts are presented in Figures 10, 11, 12, 13,layout14, 15, 16, 17 & 18.

Validity The specification and interpretation of fire test methods are the subject of ongoing development and refinement. Changes in associated legislation may also occur. For these reasons it is recommended that the relevance of test reports over five years old should be considered by the user. The laboratory that issued the report will be able to offer, on behalf of the legal owner, a review of the procedures adopted for a particular test to ensure that they are consistent with current practices, and if required may endorse the test report.

This report may only be reproduced in full. Extracts or abridgements shall not be published without permission of Warringtonfire.

Document No.:	514130	Page No.:	11 of 33
Author:	E. Anderson	Issue Date:	8th March 2022
Client:	Plumis Ltd.	Issue No.:	1

# **Appendix 1**

#### **Observations during test of Test 1**

- 00:01 Test start, the fire loads were ignited.
- 01:46 Nozzle 1 activated.
- 31:00 Test terminated.

#### **Observations during test of Test 2**

- 00:01 Test start, the fire loads were ignited.
- 01:56 Nozzle 1 activated.
- 31:00 Test terminated.

#### **Observations during test of Test 3**

- 00:01 Test start, the fire loads were ignited.
- 01:10 Nozzle 2 activated.
- 31:00 Test terminated.

#### **Observations during test of Test 4**

- 00:01 Test start, the fire loads were ignited.
- 01:47 Nozzle 1 activated.
- 31:00 Test terminated.

#### **Observations during test of Test 5**

- 00:01 Test start, the fire loads were ignited.
- 01:12 Nozzle 1 activated.
- 31:00 Test terminated.

#### **Observations during test of Test 6**

- 00:01 Test start, the fire loads were ignited.
- 01:26 Nozzle 2 activated.
- 31:00 Test terminated.

#### **Observations during test of Test 7**

- 00:01 Test start, the fire loads were ignited.
- 01:17 Nozzle 1 activated.
- 31:00 Test terminated.

Document No.:	514130	Page No.:	12 of 33
Author:	E. Anderson	Issue Date:	8th March 2022
Client:	Plumis Ltd.	Issue No.:	1

#### **Observations during test of Test 8**

- 00:01 Test start, the fire loads were ignited.
- 01:16 Nozzle 1 activated.
- 31:00 Test terminated.

### **Observations during test of Test 9**

- 00:01 Test start, the fire loads were ignited.
- 01:19 Nozzle 1 activated.
- 31:00 Test terminated.

# **Appendix 2**

Table 2	Fire test maximum temperatures	
Thermocouple location		Maximum allowable temperature °C
75mm below the underside of the ceiling		320
1.6 m above	the floor	95
1.6 m above	the floor	55 (for not more than any 120 s interval)

Document No.:	514130	Page No.:	13 of 33
Author:	E. Anderson	Issue Date:	8th March 2022
Client:	Plumis Ltd.	Issue No.:	1





Document No.:	514130	Page No.:	14 of 33
Author:	E. Anderson	Issue Date:	8th March 2022
Client:	Plumis Ltd.	Issue No.:	1





Document No.:	514130	Page No.:	15 of 33
Author:	E. Anderson	Issue Date:	8th March 2022
Client:	Plumis Ltd.	Issue No.:	1



Document No.:	514130	Page No.:	16 of 33
Author:	E. Anderson	Issue Date:	8th March 2022
Client:	Plumis Ltd.	Issue No.:	1





Document No.:514130Page No.:17 of 33Author:E. AndersonIssue Date:8th March 2022Client:Plumis Ltd.Issue No.:1



Document No.:	514130	Page No.:	18 of 33
Author:	E. Anderson	Issue Date:	8th March 2022
Client:	Plumis Ltd.	Issue No.:	1



Document No.:	514130	Page No.:	19 of 33
Author:	E. Anderson	Issue Date:	8th March 2022
Client:	Plumis Ltd.	Issue No.:	1





Document No.:514130Page No.:20 of 33Author:E. AndersonIssue Date:8th March 2022Client:Plumis Ltd.Issue No.:1



Document No.:	514130	Page No.:	21 of 33
Author:	E. Anderson	Issue Date:	8th March 2022
Client:	Plumis Ltd.	Issue No.:	1



Document No.:	514130	Page No.:	22 of 33
Author:	E. Anderson	Issue Date:	8th March 2022
Client:	Plumis Ltd.	Issue No.:	1











Corner, ignition and fuel package



Thermocouple

Drawing not to scale

 Document No.:
 514130
 Page No.:
 24 of 33

 Author:
 E. Anderson
 Issue Date:
 8th March 2022

 Client:
 Plumis Ltd.
 Issue No.:
 1



Key

Client:

Plumis Ltd.



1

Issue No.:



<u>Key</u>

Client:









Key

Beneath a nozzle, ignition and fuel package

Thermocouple

Document No.:	514130	Page No.:	30 of 33
Author:	E. Anderson	Issue Date:	8th March 2022
Client:	Plumis Ltd.	Issue No.:	1







# **Photographs**



Photographs of ignition and fuel package before test 1



Photograph of nozzle



Photograph of system during test 1



Photograph near the end of test 1

Document No.: Author: Client: 514130 E. Anderson Plumis Ltd. Page No.: Issue Date: Issue No.: 32 of 33 8th March 2022 1

# **Revision History**

Issue No :	Issue Date:
Revised By:	Approved By:
Reason for Revision:	

Issue No :	Issue Date:
Revised By:	Approved By:
Reason for Revision:	

Document No.:	514130	Page No.:	33 of 33
Author:	E. Anderson	Issue Date:	8th March 2022
Client:	Plumis Ltd.	Issue No.:	1