

# BESA HIU Test Report

## Essco Controls Edge T1 HIU

Carried out for  
Essco Controls Ltd.

Report 101281/2

Compiled by Colin Judd

18 December 2020



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Carried out for: Essco Controls Ltd.  
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UK

Contract: Report 101281/2


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# 1 INTRODUCTION

BSRIA carried out a series of tests on one heat interface unit (HIU), the Essco Controls Edge T1 HIU, manufactured by Essco Controls Ltd. Testing was carried out in accordance with the UK HIU Test Regime, October 2018. The test method covers testing one HIU at a primary inlet temperature of 70°C and 60°C. The HIU was a combined low temperature hot water (LTHW) and domestic hot water (DHW) unit.

This report is based on one sample of the above-mentioned product. Testing was carried out during November and December 2020. Charts of outputs obtained from this series of tests are shown in Appendix A of this report.

## 2 ITEM RECEIVED FOR TEST

The HIU received for testing was an Essco Controls Ltd. Essco Controls Edge T1 HIU. This was a combined LTHW and DHW unit. The HIU was designed for both wet radiator systems and underfloor heating (UFH) systems. The test regime requires the HIU is tested at two primary inlet temperatures, 70°C for wet radiator systems and 60°C for UFH systems. Table 1 gives details of the HIU tested.

**Table 1 Manufacturer supplied data**

Description	Data
Model	Edge T1 HIU
Serial Number	ESS100011499
Software Version	1.1.20a
Height	629 mm
Width	403 mm
Depth	255 mm
Total unit weight (dry)	32 kg (including cover)
Maximum DHW output	65 kW based on 70°C primary flow (manufacturer supplied data)
Maximum central heating output	25 kW (60/30°C rads) based on 70°C primary flow (manufacturer supplied data)
Maximum primary supply temperature	90°C
Recommended minimum DP	50 kPa
Maximum working pressure primary side	10 bar
Maximum working pressure DHW side	10 bar
Safety relief valve setting secondary heating side	3 bar
Expansion vessel capacity	8 l
Ball valve connections	¾" Female BSP
Safety relief valve connection	½" Female connection
Electrical power supply voltage	230 V AC
Frequency	50/60 Hz
Maximum power consumption	< 40 W

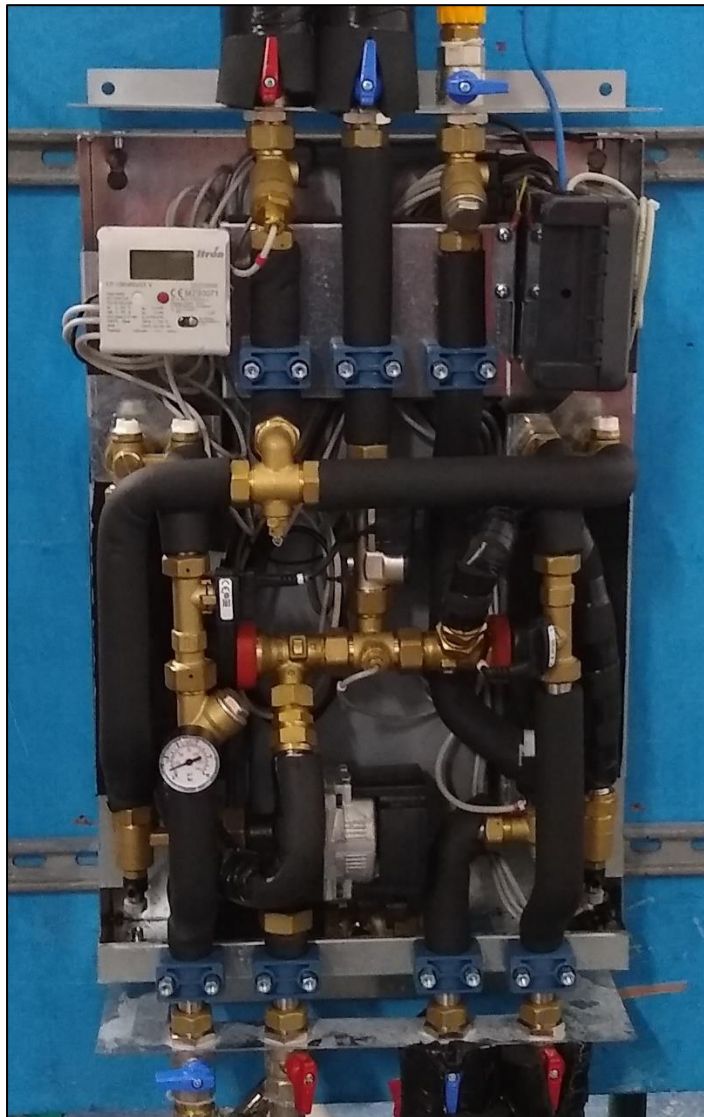
Table 2 gives a component list for the HIU as supplied by the Client.

**Table 2 HIU Component list**

Description	Manufacturer and model
DHW heat exchanger	SWEP-E8LAS 42 plate
Space heating heat exchanger	SWEP-E8LAS 24 plate
DHW flow sensor	Grundfos VFS 98665024
Space heating flow sensor	Grundfos VFS 98665024
Check Valve on filling circuit	Essco Controls – ESS-CV-1279
Temperature sensors	Jumo PCS_1.1503.10
Primary Strainer	Essco Controls – ESS-ST-7812
Space heating strainer	Essco Controls – ESS-ST-7812
Controller for DHW and Space Heating	Minibems S/N MBEMS00017325994 M0052015N011
Control valve and actuator for DHW	ESBE SLP126
Control valve and actuator for space heating	ESBE SLP126
Heat Meter	Itron CF-UltraMaXX V – DN15 ¾" connections
Circulation pump	Grundfos UPM3 98938540
Safety valve	Pakkens
Manual air vent valve	Essco Controls – ESS-AAV-001
Pressure Gauge	Essco Controls – ESS-PG-001
Expansion Vessel	CIMM – RP (8litres)
Pipes	Stainless steel
Drain Valves	Pakkens Mini Ball Valves 0943012200
Joints and connections	Essco Controls

Figure 1 shows the Essco Controls Edge T1 HIU installed in the test rig with the cover removed. A photograph of the name plate is also included.

**Figure 1** Essco Controls Edge T1 HIU installed in the test rig





### 3 APPROACH

#### 3.1 ABBREVIATIONS

The abbreviations given in Table 3 are used throughout this report.

**Table 3 Abbreviations used**

Abbreviation	Parameter	Units
DH	District Heating	-
SH	Space Heating	-
CWS	Cold Water Supply	-
$P_1$	Heat load – primary side	[kW]
$P_2$	Heat load – space heating system	[kW]
$P_3$	Heat load – domestic hot water	[kW]
$t_{10}$	Temperature at DH supply upstream of 9m HIU supply pipework	[°C]
$t_{11}$	Temperature – primary side flow connection	[°C]
$t_{12}$	Temperature – primary side return connection	[°C]
$t_{21}$	Temperature – space heating system return connection	[°C]
$t_{22}$	Temperature – space heating system flow connection	[°C]
$t_{31}$	Temperature – cold water supply	[°C]
$t_{32}$	Temperature – domestic hot water flow from HIU	[°C]
$q_1$	Volume flow – primary side	[l.s <sup>-1</sup> ]
$q_2$	Volume flow – space heating system	[l.s <sup>-1</sup> ]
$q_3$	Volume flow – domestic hot water	[l.s <sup>-1</sup> ]
$\Delta p_1$	Primary pressure drop across entire HIU unit	[bar]
$\Delta p_2$	Pressure drop – space heating system across HIU	[bar]
$\Delta p_3$	Pressure drop – domestic hot water across HIU	[bar]
$VWART_{DHW}$	DHW Volume Weighted Average Return Temperature	[°C]
$VWART_{SH}$	Space Heating Volume Weighted Average Return Temperature	[°C]
$VWART_{KWM}$	Keep-warm Volume Weighted Average Return Temperature	[°C]
$VWART_{HEAT}$	Annual Volume Weighted Average Return Temperature for Heating Period	[°C]
$VWART_{NONHEAT}$	Annual Volume Weighted Average Return Temperature for Non-Heating	[°C]
$VWART_{HIU}$	Total Annual Volume Weighted Return Temperature	[°C]
$SH_{PROP}$	Annual Heating Period	-
$NSH_{PROP}$	Annual Non-Space Heating Period	-
DH	District Heating (primary) circuit	-
SH	Space Heating circuit	-
CWS	Cold Water Supply	-
DHW	Domestic Hot Water	-
TMV	Thermostatic Mixing Valve	-
TRV	Temperature Regulating Valve	-
UFH	Under Floor Heating	-

## 3.2 INSTRUMENTATION USED

Table 4 shows details of the instrumentation used for the tests.

**Table 4 Instrumentation used**

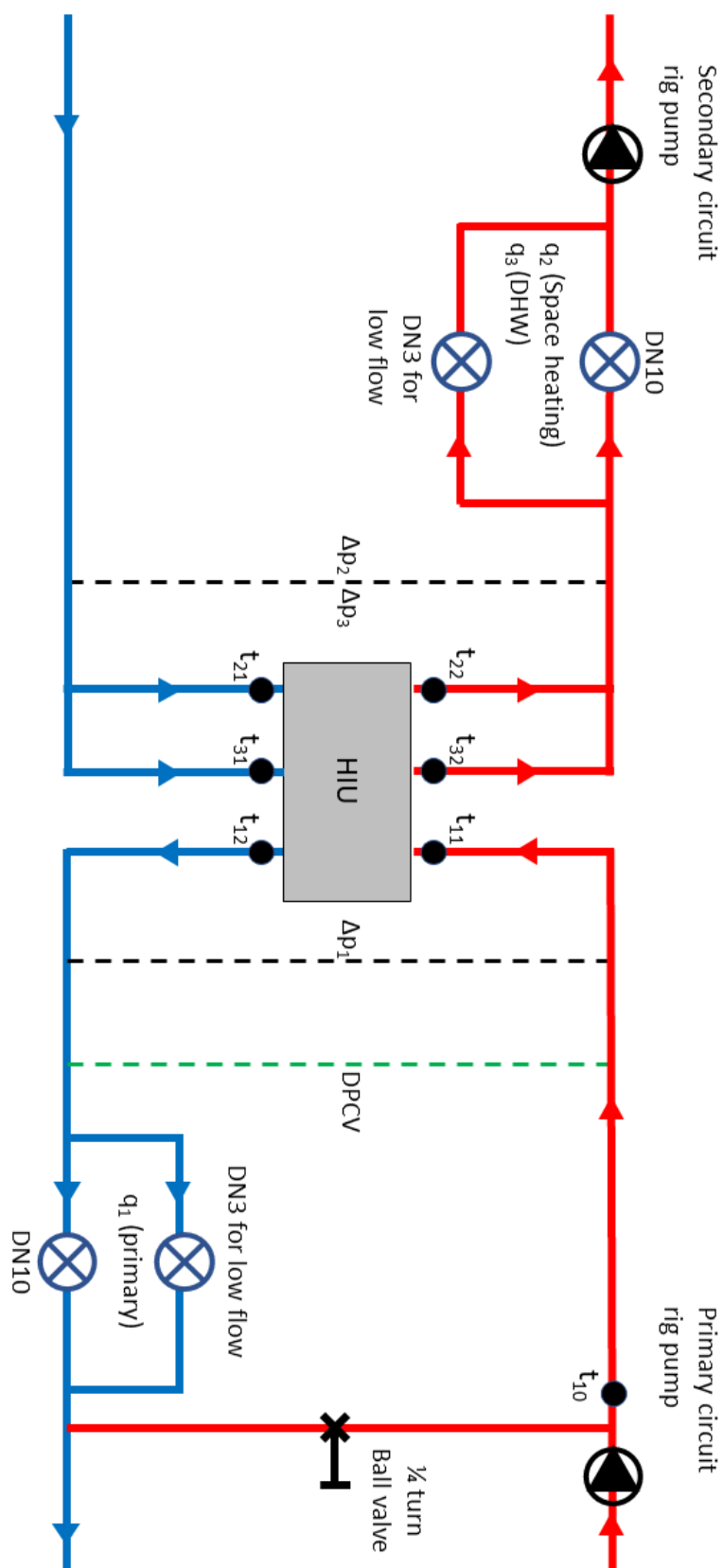
Instrument	Manufacturer	Range	Units	ID No.	Calibration Due
Keysight logging system	Keysight	N/A	N/A	1595	N/A
Static pressure transducer DHW circuit – Pressure test Primary circuit for all thermal tests	Fuji Electric	0 – 10	Bar	1592	29-04-21
Static pressure transducer SH circuit – Pressure test Secondary circuit for all thermal tests	Fuji Electric	0 – 10	Bar	1593	29-04-21
Platinum Resistance Thermometers (PRTs)* Used for measuring the inlet/outlet parameters during the testing	TC Ltd	1 – 90	°C	1685	12-10-21
Platinum Resistance Thermometer (PRT)	Anville Sensors Ltd	1 – 90	°C	1685	12-10-21
Flowmeter – DH circuit Space heating tests – (1a – 1f)	Siemens	0 – 0.07	l.s <sup>-1</sup>	2961	21-01-21
Flowmeter – SH circuit Space heating tests – (1a – 1d)	Siemens	0 – 0.07	l.s <sup>-1</sup>	1678	28-04-21
Flowmeter – SH circuit Space heating tests – (1f)	Danfoss	0 – 0.2	l.s <sup>-1</sup>	94	27-04-21
Flowmeter – DH circuit Dynamic tests – (2a and 2b)	Siemens	0 – 0.5	l.s <sup>-1</sup>	1545	27-04-21
Flowmeter – DHW circuit Dynamic tests – (2a and 2b)	Siemens	0 – 0.2	l.s <sup>-1</sup>	94	27-04-21
Flowmeter – DH circuit Keep warm tests (4a & 4b) DHW response time tests (5a & 5b)	Siemens	0 – 0.07	l.s <sup>-1</sup>	2961	21-01-21
Flowmeter – DHW circuit Keep warm tests (4a & 4b) DHW response time tests (5a & 5b)	Siemens	0 – 0.5	l.s <sup>-1</sup>	94	27-04-21
Differential pressure transducer DH circuit for tests 1a – 1f, 2a, 2b, 3a, 3b, 4a, 4b, 5a, 5b	Fuji Electric	0 – 200	kPa	2065	15-01-21
Differential pressure transducer SH and DHW circuit for tests 1a – 1f, 2a, 2b, 3a, 3b, 4a, 4b, 5a, 5b	Fuji Electric	0 – 200	kPa	1591	29-04-21
Differential pressure transducer Secondary circuit tests 1a – 1f, 2a, 2b, 3a, 3b, 4a, 4b, 5a, 5b	Fuji Electric	0 – 600	kPa	2958	28-04-21
Static pressure transducer Pressure test	Fuji Electric	0 – 30	barg	1582	03-06-21
Digital static pressure gauge – All thermal tests	Keller	0 – 10	Barg	1760	09-03-21
Stopwatch	Micronta	3,601.03	Secs	1119	04-02-21
Tape measure	Stanley	1,000	mm	683	28-02-22
Voltage and power draw	Yokogawa	0-300V 0-25W	V/W	988	29-10-21

\*The time constant for these temperature sensors was ≤ 1.5 s.

The calibration certificates for all the instrumentation used during this series of tests are available on request from BSRIA (test@BSRIA.co.uk)

Figure 2 shows a schematic of the test rig layout.

**Figure 2 Schematic of the test rig layout.**



### 3.3 UNCERTAINTY BUDGET

The uncertainty of measurement given in the test regime is shown in Table 5.

**Table 5 Uncertainty budget**

Parameter	Required Uncertainty	BSRIA Uncertainty
Static pressure	±10 kPa	±0.65 kPa
Differential pressure, district heating	<i>Not supplied</i>	±0.06 kPa
Differential pressure, domestic hot water	±1 kPa	±0.06 kPa
Differential pressure, space heating	±1 kPa	±0.06 kPa
Temperature	±0.1°C	±0.02°C
Volume flow (≥ 0.06 l/s)	±1.5%	±0.0007 l/s
Volume flow (< 0.06 l/s)	To be specified in conjunction with each measurement	±0.0006 l/s

The uncertainty of the instrumentation used was calculated according to M3003 – The Expression of Uncertainty and Confidence in Measurement. All the instrumentation used in this series of tests was within the required uncertainty quoted above.

### 3.4 TESTS 1A TO 1F

Once the rig was running, the space heating tests were allowed to stabilise at the required power output for the particular test. Once stable conditions had been achieved, the test was logged at a rate of 1 Hz for a minimum period of 300 seconds.

### 3.5 TESTS 2A AND 2B

Prior to the test being carried out, the rig was running at the required stable conditions for a minimum of 120 seconds. After this period, the DHW draw off test was carried out as per the flow regime specified in the test method. The flow rates were controlled using a manifold of three control valves set to the correct flows. The data was logged at a rate of 1 Hz.

### 3.6 TESTS 3A AND 3B

Prior to the tests being carried out, the rig was running at the required stable conditions for a minimum of 120 seconds. After this period, the DHW flow was reduced to 0.02 l/s as required by the test regime and logged for 180 seconds at a rate of 1 Hz.

### 3.7 TESTS 4A AND 4B

Prior to the test being carried out, the rig was running at the required stable conditions for a minimum of 120 seconds. After this period, the DHW flow was turned off and left for a minimum of 8 hours to establish “keep warm” conditions. During this test, the primary flow was diverted through a DN3 flowmeter so that the trickle flow could be measured. The data was logged at a rate of 1 Hz throughout the duration of the 8-hour test period.

### 3.8 TEST 5A AND 5B

These tests were carried out while the HIU was still in “keep warm” mode after the 8-hour keep warm test. With the data still being logged at a rate of 1 Hz, the DHW flow was immediately brought back to 0.13 l/s.

### 3.9 TEST SET UP

Table 6 shows the setup of the tests as given in the test regime.

**Table 6 Test setup as given in the test regime**

Test No.	Test	Static pressure on return	dP across HIU	Primary flow temp	Hot water setpoint	DHW flow rate	DHW power	Space heat output	Space heat flow temp	Space heat return temp
		bar	bar	°C	°C	l/s	kW	kW	°C	°C
			dP <sub>1</sub>	t <sub>11</sub>	t <sub>32</sub>	q <sub>3</sub>	P <sub>3</sub>	P <sub>2</sub>	t <sub>22</sub>	t <sub>21</sub>
Static tests										
0a	Static pressure test (same static pressure on both flow and return connections)	1.43 times rated value		70	50	-	-	-	n/a	n/a
1a	Space Heating 1 kW	3.0	0.5	70	55	-	-	1	60	40
1b	Space Heating 2 kW	3.0	0.5	70	55	-	-	2	60	40
1c	Space Heating 4 kW	3.0	0.5	70	55	-	-	4	60	40
1d	Space Heating 1 kW	3.0	0.5	60	50	-	-	1	45	35
1e	Space Heating 2 kW	3.0	0.5	60	50	-	-	2	45	35
1f	Space Heating 4 kW	3.0	0.5	60	50	-	-	4	45	35
Dynamic tests										
2a	DHW only DH 70°C flow	3.0	0.5	70	55	see DHW test profile	see DHW test profile	-	60	-
2b	DHW only DH 60°C flow	3.0	0.5	60	50			-	45	-
3a	Low flow DHW, DH 70°C flow	3.0	0.5	70	55	0.02	Record value	-	60	-
3b	Low flow DHW, DH 60°C flow	3.0	0.5	60	50	0.02	Record value	-	45	-
4a	Keep-warm, DH 70°C flow	3.0	0.5	70	55	0	0	-	60	-
4b	Keep-warm, DH 60°C flow	3.0	0.5	60	50	0	0	-	45	-
5a	DHW response time	3.0	0.5	70	55	0.13	Record value	-	60	-
5b	DHW response time	3.0	0.5	60	50	0.13	Record value	-	45	-

Table 7 shows the reporting structure of the tests as given in the test regime. See section 4 for the full test results.

**Table 7 Test reporting structure as given in the test regime**

Test	Description	Reporting	Pass/Fail
<b>Static Tests</b>			
0	Pressure tests	Pass/Fail as to whether HIU manages pressure test without leaks or damage.	Pass
1a	Space Heating 1 kW, 60/40°C secondary	t <sub>11</sub> -primary flow temperature t <sub>12</sub> -primary return temperature.	N/A
1b	Space Heating 2 kW, 60/40°C secondary	Plot of key metrics over duration of test. <b>Note:</b> Outputs used as input data to 'High Temperature' Space Heating Volume Weighted Average Return Temperature calculation.	N/A
1c	Space Heating 4 kW, 60/40°C secondary		N/A
1d	Space Heating 1 kW, 45/35°C secondary	t <sub>11</sub> -primary flow temperature t <sub>12</sub> -primary return temperature	N/A
1e	Space Heating 2 kW, 45/35°C secondary	Plot of key metrics over duration of test. <b>Note:</b> Outputs used as input data to 'Low Temperature' Space Heating Volume Weighted Average Return Temperature calculation.	N/A
1f	Space Heating 4 kW, 45/35°C secondary		N/A
<b>Dynamic Tests</b>			
2a	DHW only, DH 70°C flow; 55°C DHW	Pass/Fail on DHW (at t <sub>32</sub> ) exceeding 65.0°C (to 1 decimal point) for more than 10 consecutive seconds. State the maximum and minimum DHW temperatures over the period of the test when there is a DHW flow. Assessment of scaling risk as per criteria detailed in 2.26. <b>Note:</b> Outputs used as input data to 'High Temperature' Domestic Hot Water Weighted Average Return Temperature calculation. Plot t <sub>32</sub> , t <sub>31</sub> , q <sub>3</sub> , t <sub>12</sub> q <sub>1</sub>	Pass
2b	DHW only, DH 60°C flow; 50°C DHW	State the maximum and minimum DHW temperatures over the period of the test when there is a DHW flow. Plot t <sub>32</sub> , t <sub>31</sub> , q <sub>3</sub> , t <sub>12</sub> q <sub>1</sub> <b>Note:</b> Outputs used as input data to 'Low Temperature' Domestic Hot Water Weighted Average Return Temperature calculation.	N/A
3a	Low flow DHW, DH 70°C flow; 55°C DHW	Pass/Fail on DHW (at t <sub>32</sub> ) exceeding 65.0°C (1 decimal place) for more than 10 consecutive seconds. Comment on ability to deliver DHW at low flow based on DHW temperature reaching at least 45.0°C (1 decimal place) at the end of the 180 second period of low flow DHW. Comment on ability to deliver stable DHW flow temperature (at t <sub>32</sub> ) , defined as ability to maintain 55.0 +/-3.0°C (1 decimal place) during the last 60 seconds of the test. Maximum temperature achieved and +/-°C variance around 55.0°C (1 decimal place) to be stated. Assessment of scaling risk as per criteria detailed in 2.26. Plot of key metrics for 60 seconds of 0.13 l/s flow and the subsequent 180 seconds of 0.02 l/s DHW flow.	Pass

3b	Low flow DHW, DH 60°C flow; 50°C DHW	<p>Comment on ability to deliver DHW at low flow rate based on DHW temperature reaching at least 45°C (one decimal place) at the end of the 180 second period of low flow DHW. Comment on ability to deliver stable DHW flow temperature (at <math>t_{32}</math>), defined as ability to maintain 50.0 +/-3°C (1 decimal place) during the last 60 seconds of the test. Maximum temperature achieved and +/-°C variance around 50.0°C (1 decimal place) to be stated.</p> <p>Plot of key metrics for 60 seconds of 0.13 l/s flow and the subsequent 180 seconds of 0.02 l/s DHW flow.</p> <p>Maximum temperature achieved and +/-°C variance around 50.0°C (1 decimal place) to be stated.</p>	N/A
4a	Keep-warm, DH 70°C flow; 55°C DHW	<p>Assessment of whether valid keep-warm operation, based on 5a response time criteria: Pass / Fail.</p> <p>Observation on the operation of the HIU during keep-warm.</p> <p>Assessment of scaling risk, based on duration of temperatures in excess of 55.0°C (one decimal place). Plot temperature <math>t_{10}</math>.</p> <p>Comment on HIU keep-warm controls options.</p> <p>Plot of key metrics over duration of test.</p> <p>State average heat load for the duration of the test.</p> <p>State average primary flowrate for the duration of the test.</p> <p><b>Note:</b> Outputs used as input data to 'High Temperature' Keep-warm Volume Weighted Average Return Temperature calculation.</p>	Pass
4b	Keep-warm, DH 60°C flow; 50°C DHW	<p>Assessment of whether valid keep-warm operation, based on 5b response time criteria: Pass / Fail.</p> <p>Observation on the operation of the HIU during keep-warm.</p> <p>Assessment of scaling risk, based on duration of temperatures in excess of 55.0°C (one decimal place).</p> <p>Plot temperature <math>t_{10}</math>.</p> <p>Comment on HIU keep-warm controls options.</p> <p>Plot of key metrics over duration of test.</p> <p>State average heat load for the duration of the test.</p> <p>State average primary flowrate for the duration of the test.</p> <p><b>Note:</b> Outputs used as input data to 'Low Temperature' Keep-warm Volume Weighted Average Return Temperature calculation.</p>	Pass
5a	DHW response time, DH 70°C flow; 55°C DHW	<p>Pass/Fail on DHW (at <math>t_{32}</math>) exceeding 65.0°C (1 decimal place) for more than 10 consecutive seconds. State time to achieve a DHW temperature 45.0°C (1 decimal place) and not subsequently drop below 42.0°C (1 decimal place).'</p> <p>Plot <math>t_{32}</math>, <math>t_{31}</math>, <math>q_3</math>, <math>t_{12}</math>, <math>q_1</math> over duration of test.</p>	Pass
5b	DHW response time, DH 60°C flow; 50°C DHW	<p>Pass/Fail on DHW (at <math>t_{32}</math>). State time to achieve a DHW temperature 45.0°C (1 decimal place) and not subsequently drop below 42.0°C (1 decimal place).</p> <p>Plot <math>t_{32}</math>, <math>t_{31}</math>, <math>q_3</math>, <math>t_{12}</math>, <math>q_1</math> over duration of test.</p>	Pass

## 4 TEST RESULTS

During all the tests, the ambient temperature within the vicinity of the HIU being tested was within the tolerance of  $20^{\circ}\text{C} \pm 5^{\circ}\text{C}$  as specified in the test regime. Charts of the key metrics for the thermal tests are given in Appendix A.

### 4.1 PRESSURE TEST – 0A

The DHW circuit and the space heating circuit were pressurised to 1.5 bar. The primary circuit was pressurised to 1.43 times the rated maximum static pressure of 10 bar (test pressure 14.30bar). This pressure was held for 30 minutes. After the 30-minute test period, the connections and fittings on the HIU were inspected for leaks and any signs of deformation. During the 30-minute period, there were no leaks or signs of deformation.

Result – Pass.

### 4.2 STATIC TESTING – 1A, 1B, 1C, 1D, 1E AND 1F

The following tests were carried out on the space heating circuit:

- 1a – DH inlet  $70^{\circ}\text{C}$ , heating return at  $40^{\circ}\text{C}$  and a flow set to achieve 1kW heating duty
- 1b – DH inlet  $70^{\circ}\text{C}$ , heating return at  $40^{\circ}\text{C}$  and a flow set to achieve 2kW heating duty
- 1c – DH inlet  $70^{\circ}\text{C}$ , heating return at  $40^{\circ}\text{C}$  and a flow set to achieve 4kW heating duty
- 1d – DH inlet  $60^{\circ}\text{C}$ , heating return at  $35^{\circ}\text{C}$  and a flow set to achieve 1kW heating duty
- 1e – DH inlet  $60^{\circ}\text{C}$ , heating return at  $35^{\circ}\text{C}$  and a flow set to achieve 2kW heating duty
- 1f – DH inlet  $60^{\circ}\text{C}$ , heating return at  $35^{\circ}\text{C}$  and a flow set to achieve 4kW heating duty

For tests 1a to 1c, the space heating outlet temperature was set at  $61.8^{\circ}\text{C}$  to achieve  $60^{\circ}\text{C} (\pm 0.5^{\circ}\text{C})$  during the 4kw test. For tests 1d to 1f, the space heating outlet temperature was set at  $46.4^{\circ}\text{C}$  to achieve  $45^{\circ}\text{C} (\pm 0.5^{\circ}\text{C})$  during the 4kw test. Table 8 shows a summary of the results for the static tests.

**Table 8 Results from the static tests**

Test	District Heating Circuit					Space Heating Circuit			
	$t_{11}$ ( $^{\circ}\text{C}$ )	$t_{12}$ ( $^{\circ}\text{C}$ )	$q_1$ (l/s)	$\Delta p_1$ (kPa)	$P_1$ (kW)	$T_{21}$ ( $^{\circ}\text{C}$ )	$T_{22}$ ( $^{\circ}\text{C}$ )	$q_2$ (l/s)	$P_2$ (kW)
1a	69.97	39.92	0.008	51.0	1.00	40.19	60.07	0.011	0.90
1b	70.23	40.24	0.017	50.9	2.12	40.07	59.82	0.024	1.95
1c	70.03	40.67	0.033	50.6	4.02	40.06	59.77	0.048	3.89
Uncertainty	$\pm 0.018$	$\pm 0.018$	$\pm 0.0006$	$\pm 0.031$	$\pm 0.06$	$\pm 0.018$	$\pm 0.018$	$\pm 0.0006$	$\pm 0.06$
1d	60.19	34.87	0.011	50.1	1.16	35.00	44.12	0.027	1.02
1e	60.20	35.10	0.021	49.6	2.19	35.10	43.90	0.056	2.04
1f	60.09	35.07	0.040	50.4	4.16	34.96	44.94	0.098	4.05
Uncertainty	$\pm 0.018$	$\pm 0.018$	$\pm 0.0006$	$\pm 0.031$	$\pm 0.06$	$\pm 0.018$	$\pm 0.018$	$\pm 0.0007$	$\pm 0.04$



## 4.3 DYNAMIC TESTING OF THE HIU OPERATION – 2A AND 2B

### 4.3.1 Test 2a

Test 2a was carried out with the DH water temperature set to 70°C and the cold-water supply to the DHW circuit at 10°C. The DHW outlet temperature in the HIU control software was set at 57.5°C to achieve 55.0°C ( $\pm 0.5^\circ\text{C}$ ) at a DHW flow rate of 0.130 l/s, prior to the test.

During test 2a:

- The DHW temperature did not exceed 65.0°C for more than 10 consecutive seconds
- The maximum DHW temperature was 64.9°C
- The minimum DHW temperature was 32.8°C
- Details of the scaling risk are given in Table 9

**Result – Pass**

### 4.3.2 Test 2b

Test 2b was carried out with the DH water temperature set to 60°C and the cold-water supply to the DHW circuit at 10°C. The DHW outlet temperature in the HIU control software was set at 46.4°C to achieve 50.0°C ( $\pm 0.5^\circ\text{C}$ ) at a DHW flow rate of 0.130 l/s, prior to the test.

During test 2b:

- The maximum DHW temperature was 57.8°C
- The minimum DHW temperature was 32.1°C

**Result – There is no pass/fail criteria for this test.**

## 4.4 LOW FLOW DHW TESTS – 3A AND 3B

### 4.4.1 Test 3a

Test 3a was carried out with the DH water temperature set to 70°C and the cold water supply to the DHW circuit at 10°C. The DHW outlet temperature setpoint remained at the same position, set to achieve 55.0 ( $\pm 0.5^\circ\text{C}$ ) at a DHW flow rate of 0.130 l/s. The low DHW flow rate was reduced to 0.02 l/s as required by the test regime.

During test 3a:

- The DHW temperature did not exceed 65°C at any point during the test
- The HIU was able to deliver DHW above 45°C at the end of the 180 second test
- During the last 60 seconds of the test the DHW temperature averaged 54.7°C and ranged from 53.9°C to 55.9°C. The results were within the stated tolerance of 55.0°C  $\pm 3^\circ\text{C}$  during this time period.
- The DHW maximum and minimum outlet temperatures were 64.9°C and 53.9°C respectively during the 180 second test.
- Details of the scaling risk are given in Table 9

**Result – Pass**

#### 4.4.2 Test 3b

Test 3b was carried out with the DH water temperature set to 60°C and the cold water supply to the DHW circuit at 10°C. The DHW outlet temperature setpoint remained at the same position, set to achieve 50.0 (±0.5°C) at a DHW flow rate of 0.130 l/s. The low DHW flow rate was reduced to 0.02 l/s as required by the test regime.

During test 3b:

- The HIU was able to deliver DHW above 45°C at the end of the 180 second test
- During the last 60 seconds of the test the DHW temperature averaged 50.8°C and ranged from 51.7°C to 50.2°C. The results were within the stated tolerance of 50.0°C ±3°C during this time period.
- The DHW maximum and minimum outlet temperatures were 56.4°C and 50.2°C respectively during the 180 second test.

**Result – There is no pass/fail criteria for this test.**

## 4.5 KEEP WARM TESTS – 4A AND 4B

The keep warm function was a pulsed flow on the DH circuit as can be seen on the charts in Appendix A.

### 4.5.1 Test 4a

Test 4a was carried out with the DH water temperature set to 70°C and the cold water supply to the DHW circuit at 10°C. The DHW outlet temperature setpoint remained at the same position, set to achieve 55.0 (±0.5°C) at a DHW flow rate of 0.130 l/s.

Once the keep warm function had stabilised (approximately 14,500 seconds into the test), the average  $t_{11}$  temperature for the remainder of the test (14,300 seconds) was 48.9°C varying between 50.3°C and 47.6°C. The average  $t_{12}$  temperature during this same period was 39.5°C varying between 41.2°C and 37.8°C.

During test 4a:

- The average heat load during the 8-hour keep warm period was 37 W
- The average primary flow rate during the 8-hour keep warm period was 3.5 l/h
- The average measured voltage was 230.4V
- The average measured electrical power draw was 5.4W
- Details of the scaling risk are given in Table 9

**Based on the results for the DHW response time during test 5a, the HIU does perform a valid keep warm operation.**

### 4.5.2 Test 4b

Test 4b was carried out with the DH water temperature set to 60°C and the cold water supply to the DHW circuit at 10°C. The DHW outlet temperature setpoint remained at the same position, set to achieve 50.0 (±0.5°C) at a DHW flow rate of 0.130 l/s.

Once the keep warm function had stabilised (approximately 13,500 seconds into the test), the average  $t_{11}$  temperature for the remainder of the test (15,300 seconds) was 47.8°C varying between 49.3°C and 46.8°C. The average  $t_{12}$  temperature during this period was 40.9°C varying between 42.9°C and 34.8°C.

- The average heat load during the 8-hour keep warm period was 36 W
- The average primary flow rate during the 8-hour keep warm period was 4.7 l/h
- The average measured voltage was 230.7V
- The average measured electrical power draw was 5.5W
- Details of the scaling risk are given in Table 9

**Based on the results for the DHW response time during test 5b, the HIU does perform a valid keep warm operation.**

## 4.6 DHW RESPONSE TIME – 5A AND 5B

### 4.6.1 Test 5a

Test 5a was carried out immediately after test 4a with all the settings and conditions the same.

During test 5a:

- The DHW temperature did not exceed 65.0°C during the test
- The DHW achieved 45.0°C in 12 seconds from the first recorded non-zero DHW flow reading
- The DHW temperature did not subsequently drop below 42.0°C

Not exceeding 65.0°C during the test – Pass

Achieving 45°C DHW within 15 seconds – Pass

DHW temperature not subsequently dropping below 42.0°C – Pass

**Overall result – Pass**

### 4.6.2 Test 5b

Test 5b was carried out immediately after test 4b with all the settings and conditions the same.

During test 5b:

- The DHW achieved 45.0°C in 11 seconds from the first recorded non-zero DHW flow reading
- The DHW temperature did not subsequently drop below 42.0°C

Achieving 45°C DHW within 15 seconds – Pass

DHW temperature not subsequently dropping below 42.0°C – Pass

**Overall result – Pass**

## 4.7 TOTAL SCALING RISK ASSESSMENT

The scaling risk criteria is given in section 2.26 of the test regime. Table 9 gives details of the scaling risk associated with this HIU. If any of the factors given in Table 9 occur, then there is an increased scaling risk of the DHW plate in hard water areas.

**Table 9 Total scaling risk assessment**

Has the HIU got a TMV or TRV on the output of the DHW plate heat exchanger?	No	
	Test	
	2a	3a
t <sub>32</sub> above 60°C for more than 5 seconds	<b>Yes</b>	<b>Yes</b>
t <sub>12</sub> exceeds 55°C at any point of the test	<b>No</b>	<b>No</b>
	4a	4b
t <sub>12</sub> exceeds 50°C at any time	<b>No</b>	<b>No</b>

## 4.8 VOLUME WEIGHTED AVERAGE RETURN TEMPERATURE

The Volume Weighted Average Return Temperature (VWART) results are given in Appendix B.

APPENDIX A: DATA CHARTS

Figure 3 Results for test 1a: 1kW Space heating – DH 70°C supply

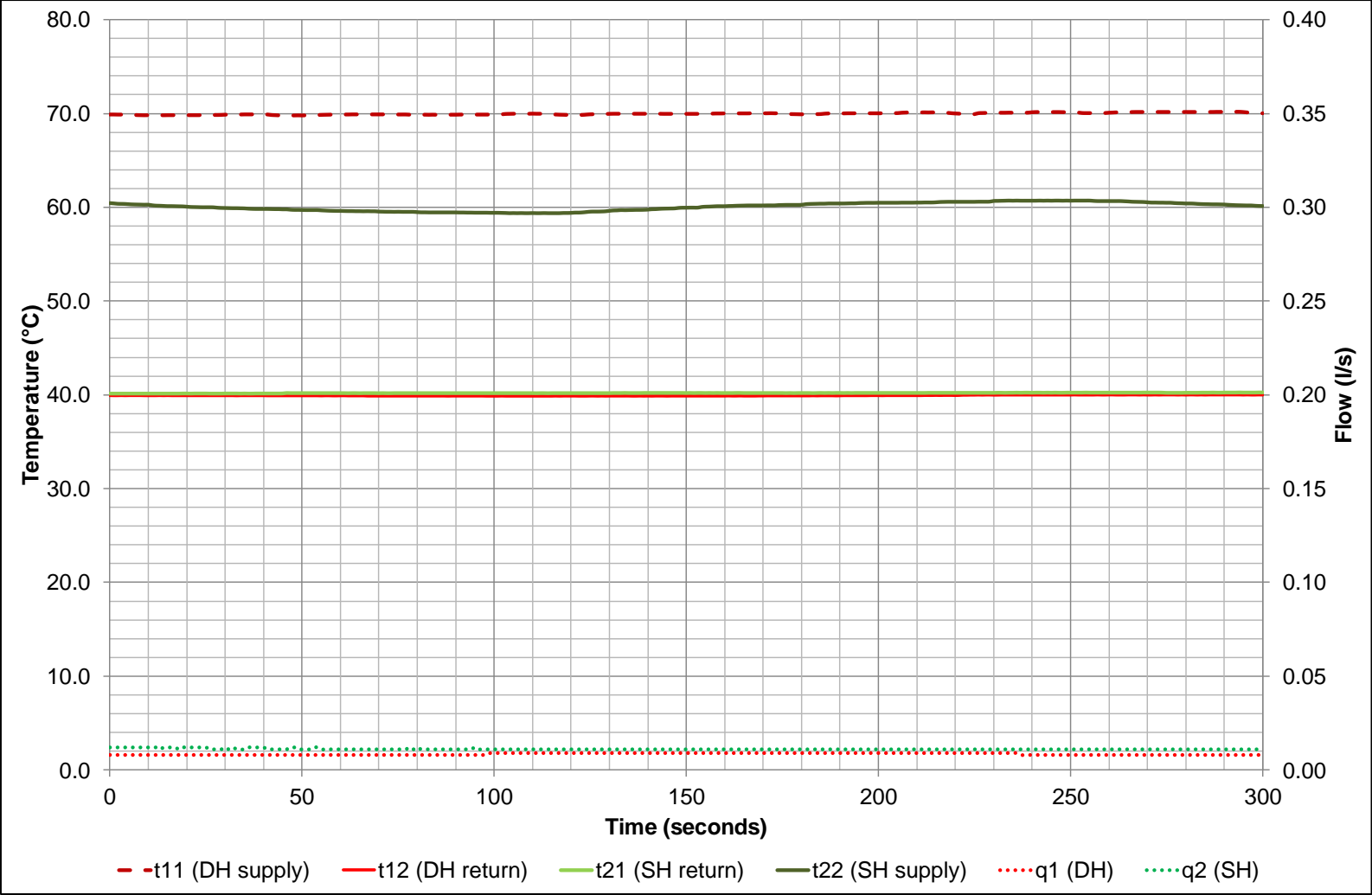


Figure 4 Results for test 1b: 2kW Space heating – DH 70°C supply

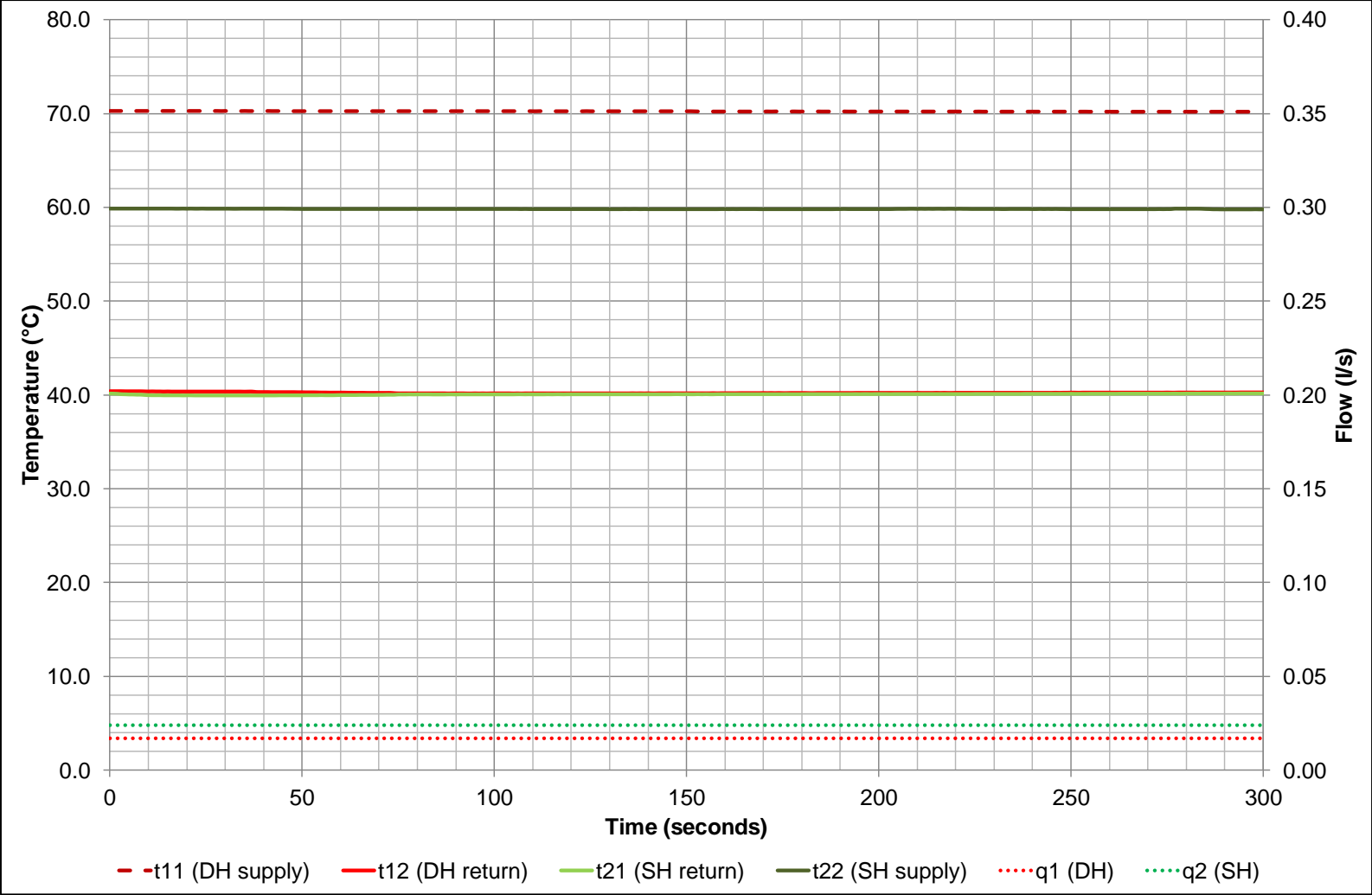


Figure 5 Results for test 1c: 4kW Space heating – DH 70°C supply

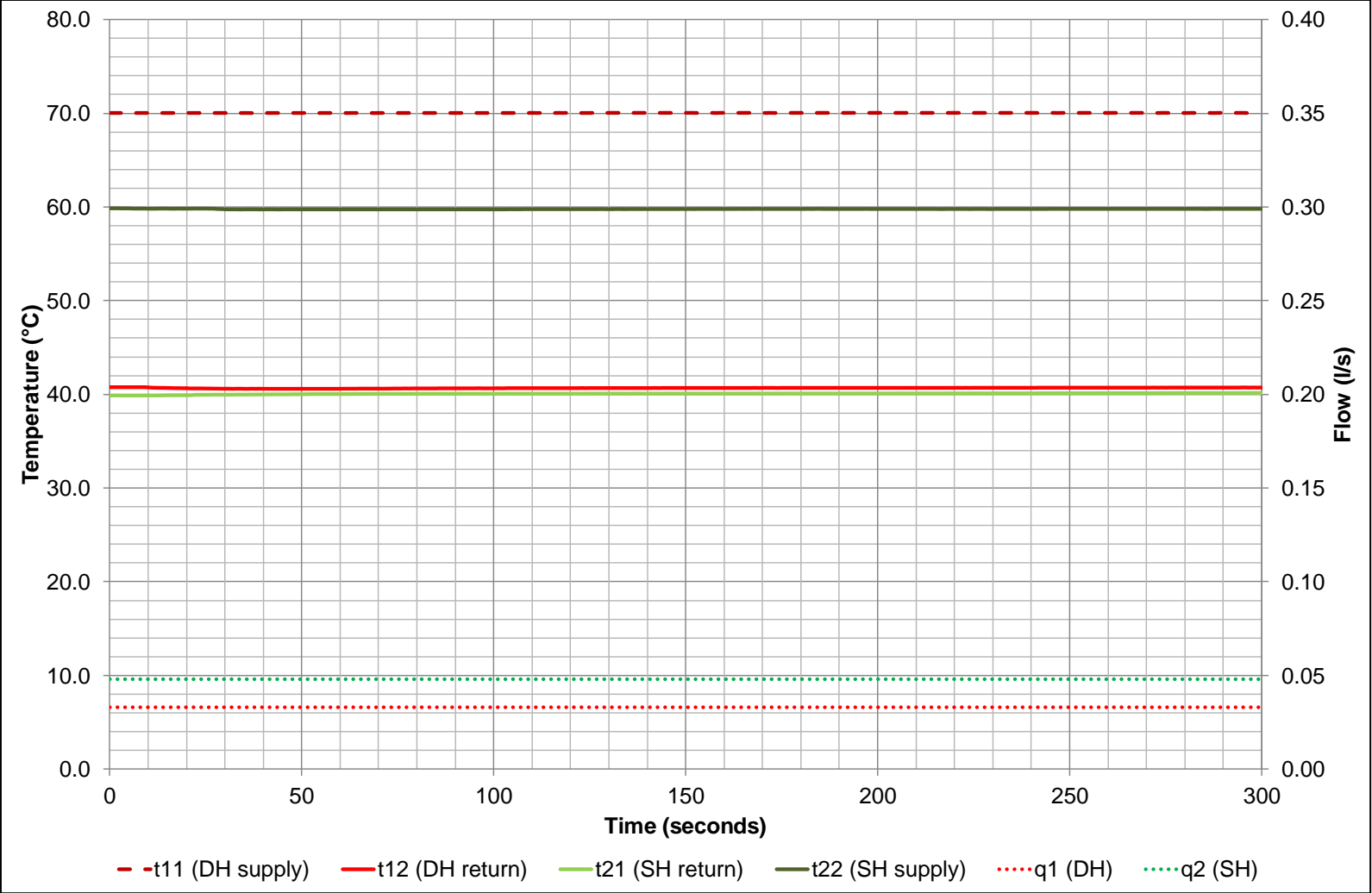




Figure 6 Results for test 1d: 1kW Space heating – DH 60°C supply

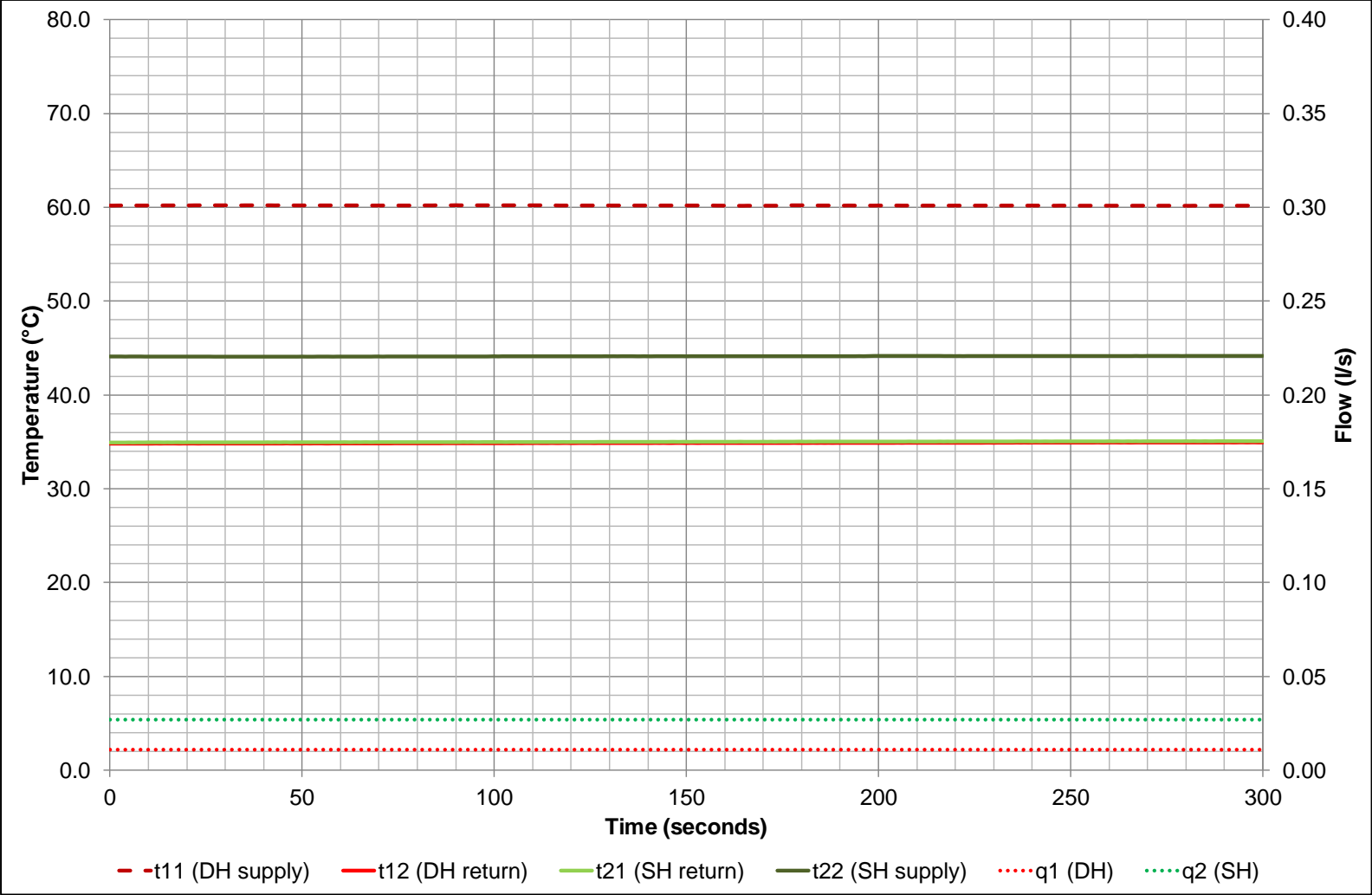


Figure 7 Results for test 1e: 2kW Space heating – DH 60°C supply

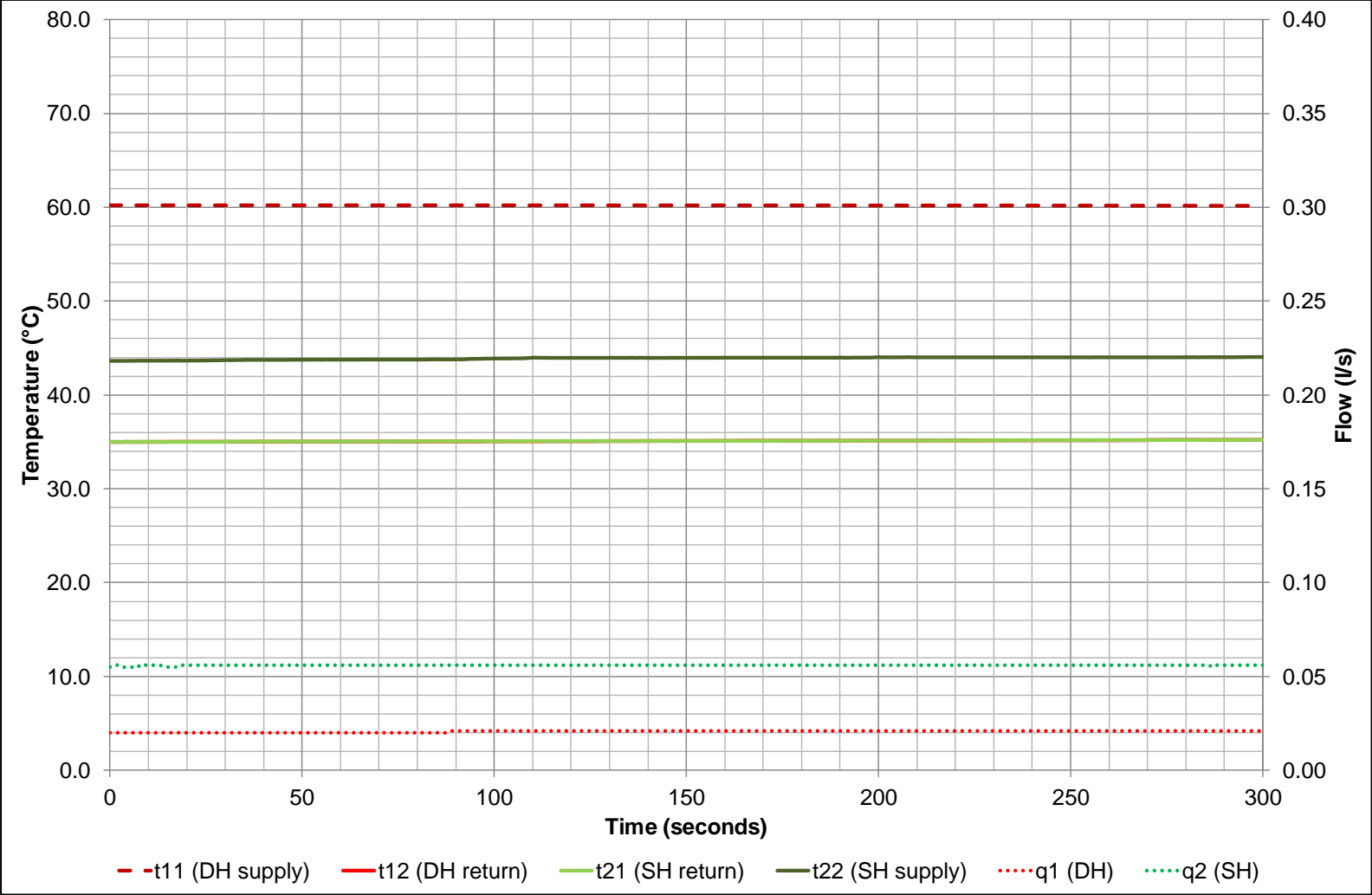


Figure 8 Results for test 1f: 4kW Space heating – DH 60°C supply

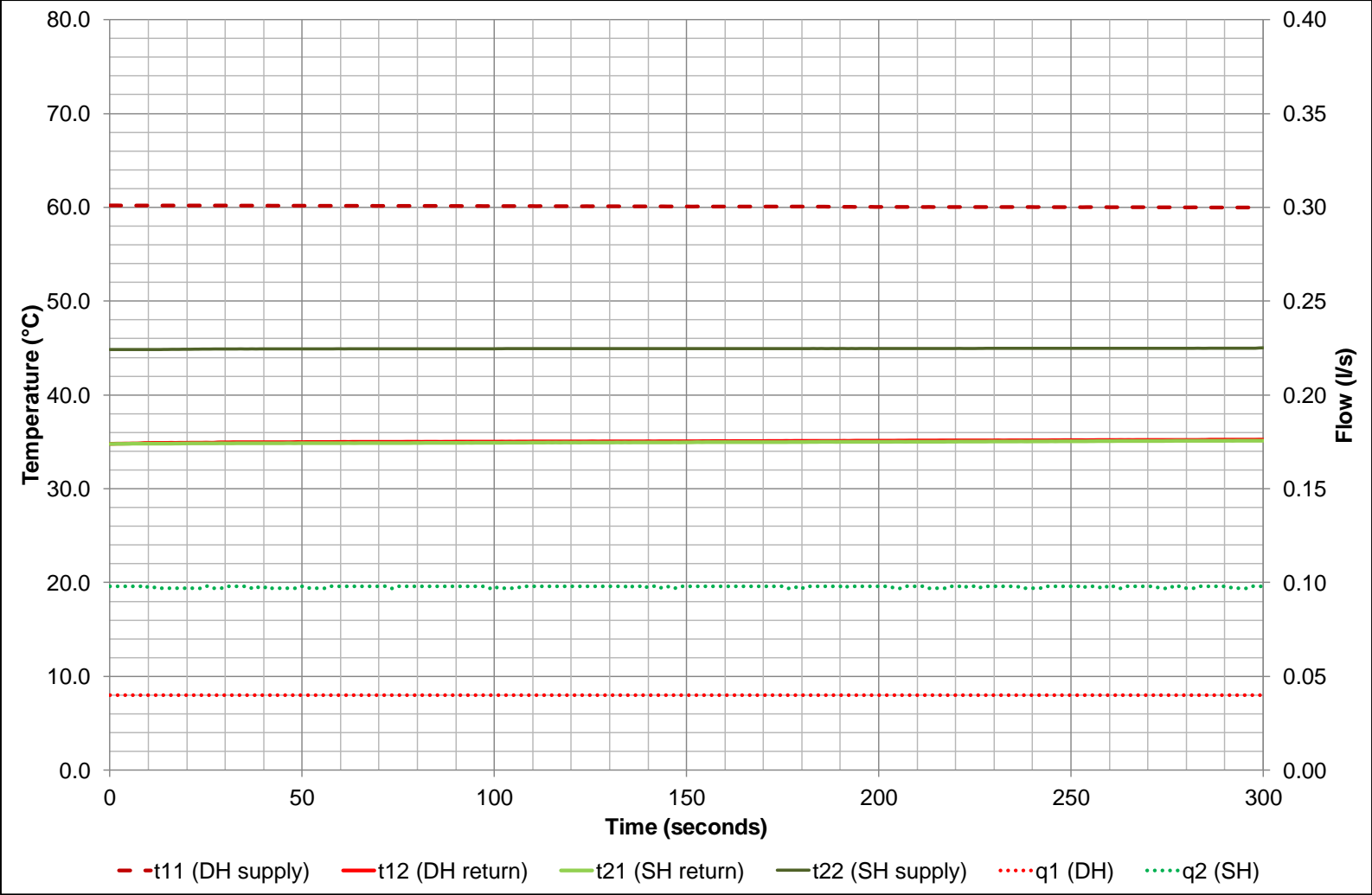


Figure 9 Results for test 2a: DHW dynamic test – DH 70°C supply

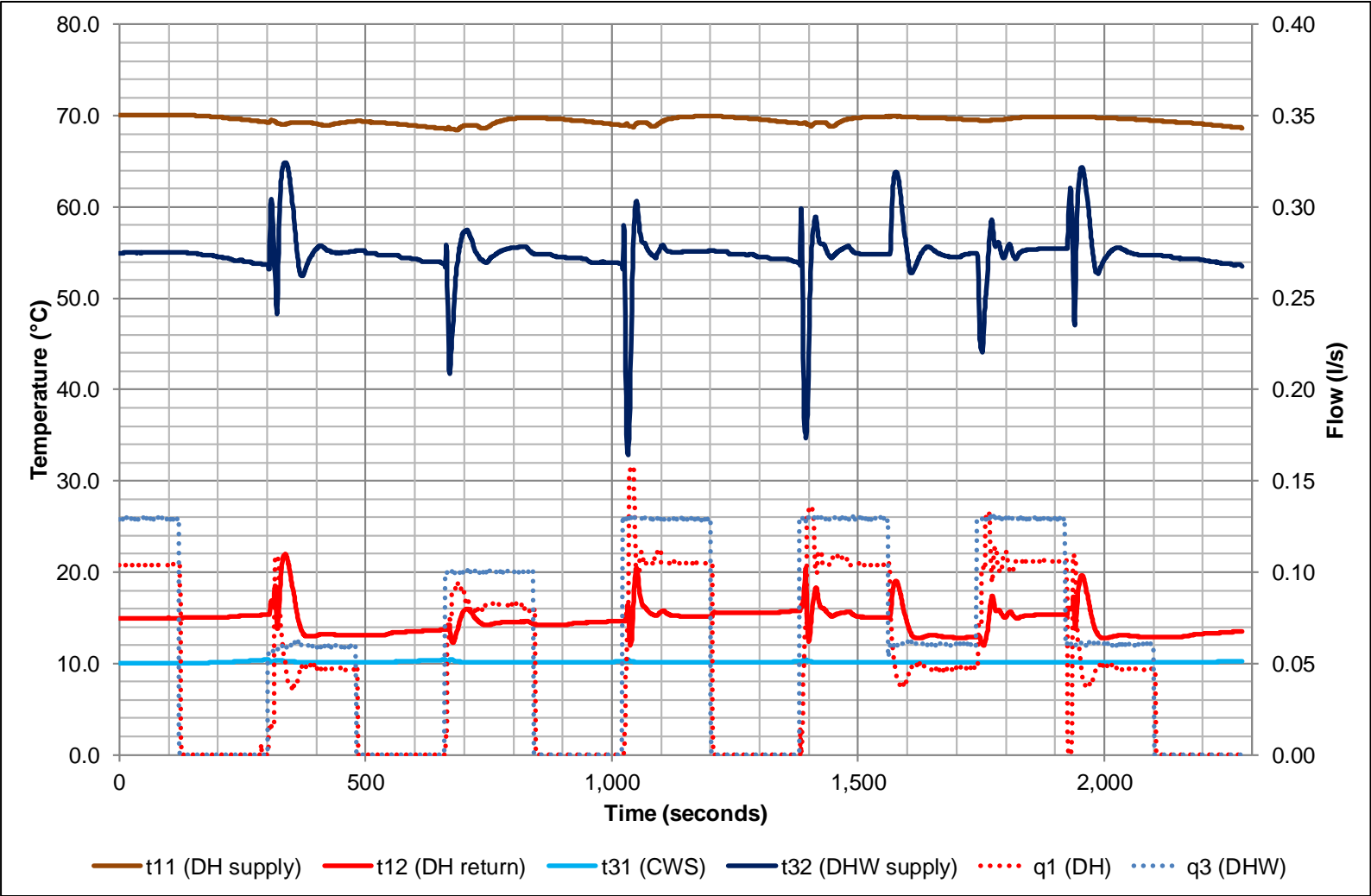


Figure 10 Results for test 2b: DHW dynamic test – DH 60°C supply

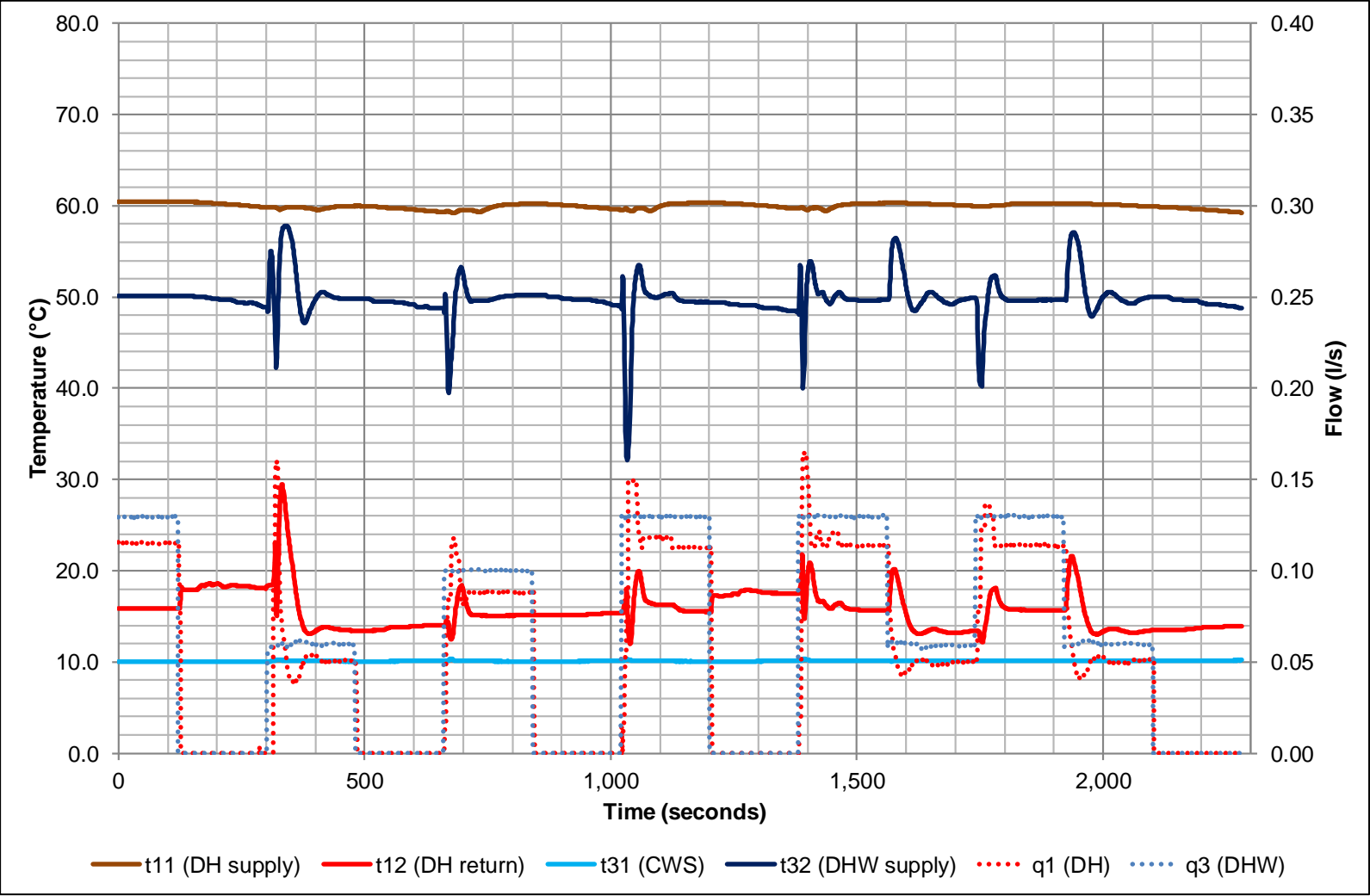


Figure 11 Results for test 3a: Low flow DHW test – DH 70°C supply

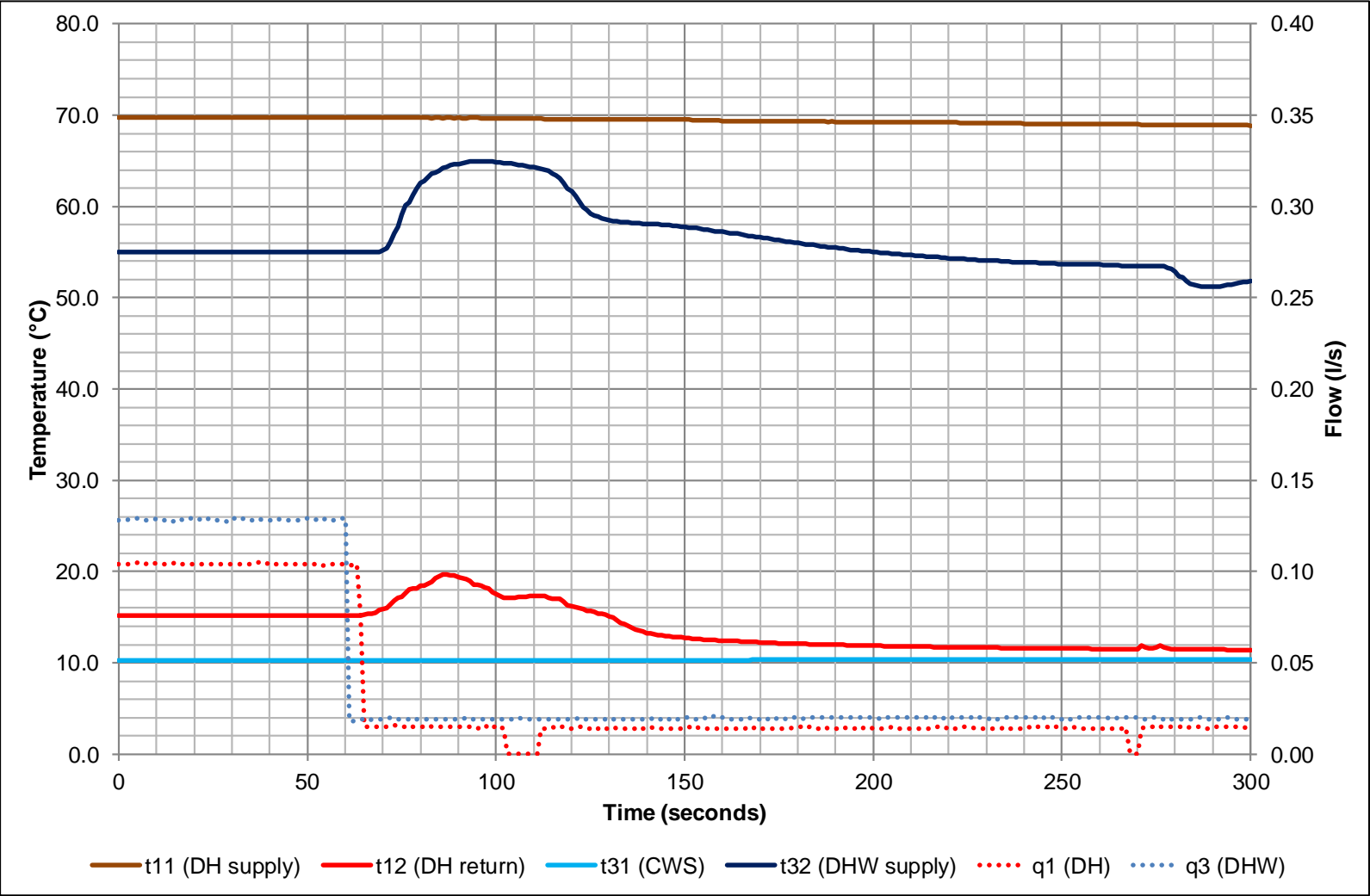


Figure 12 Results for test 3b: Low flow DHW test – DH 60°C supply

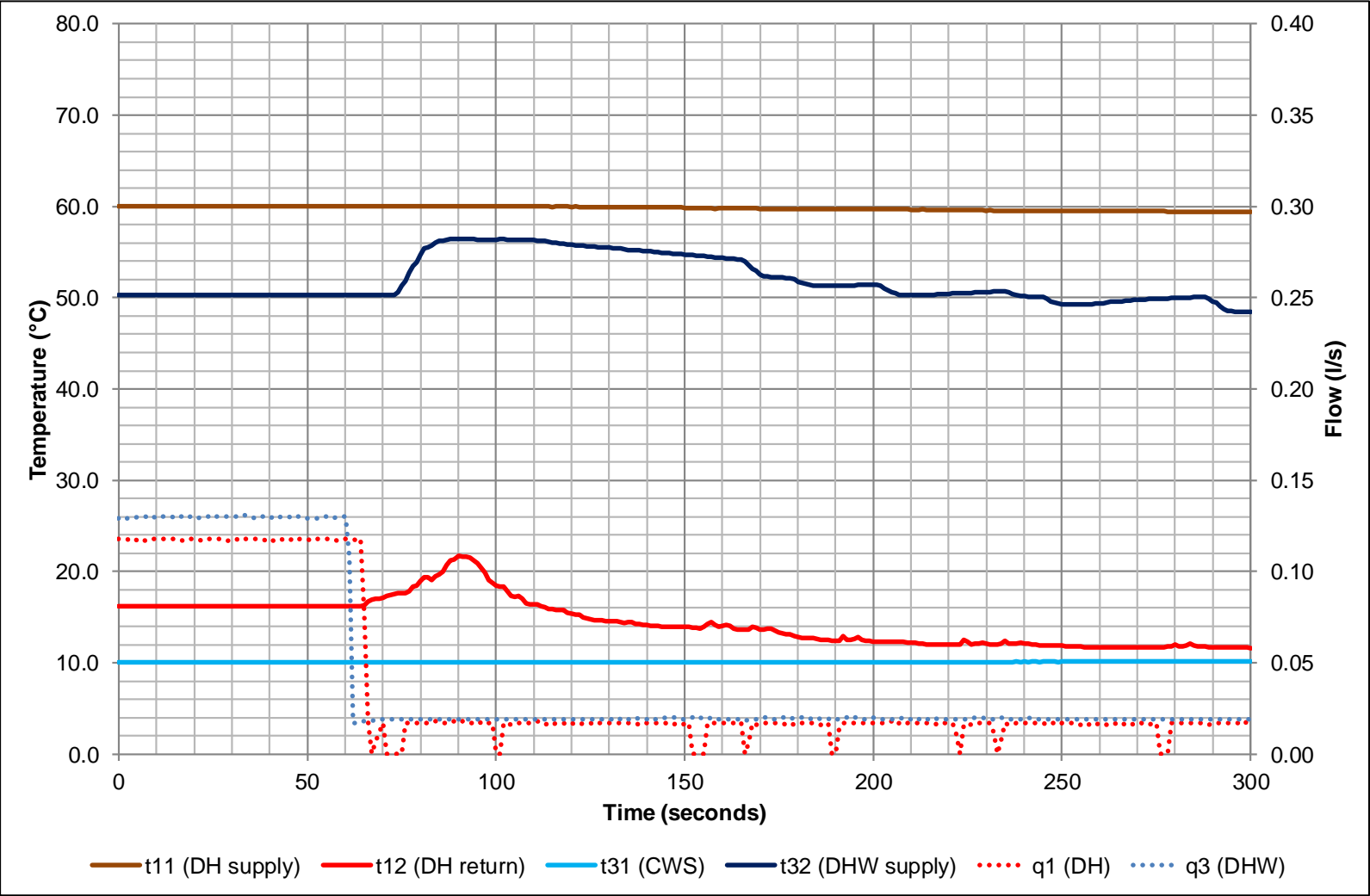


Figure 13 Results for test 4a: Keep warm test – DH 70°C supply

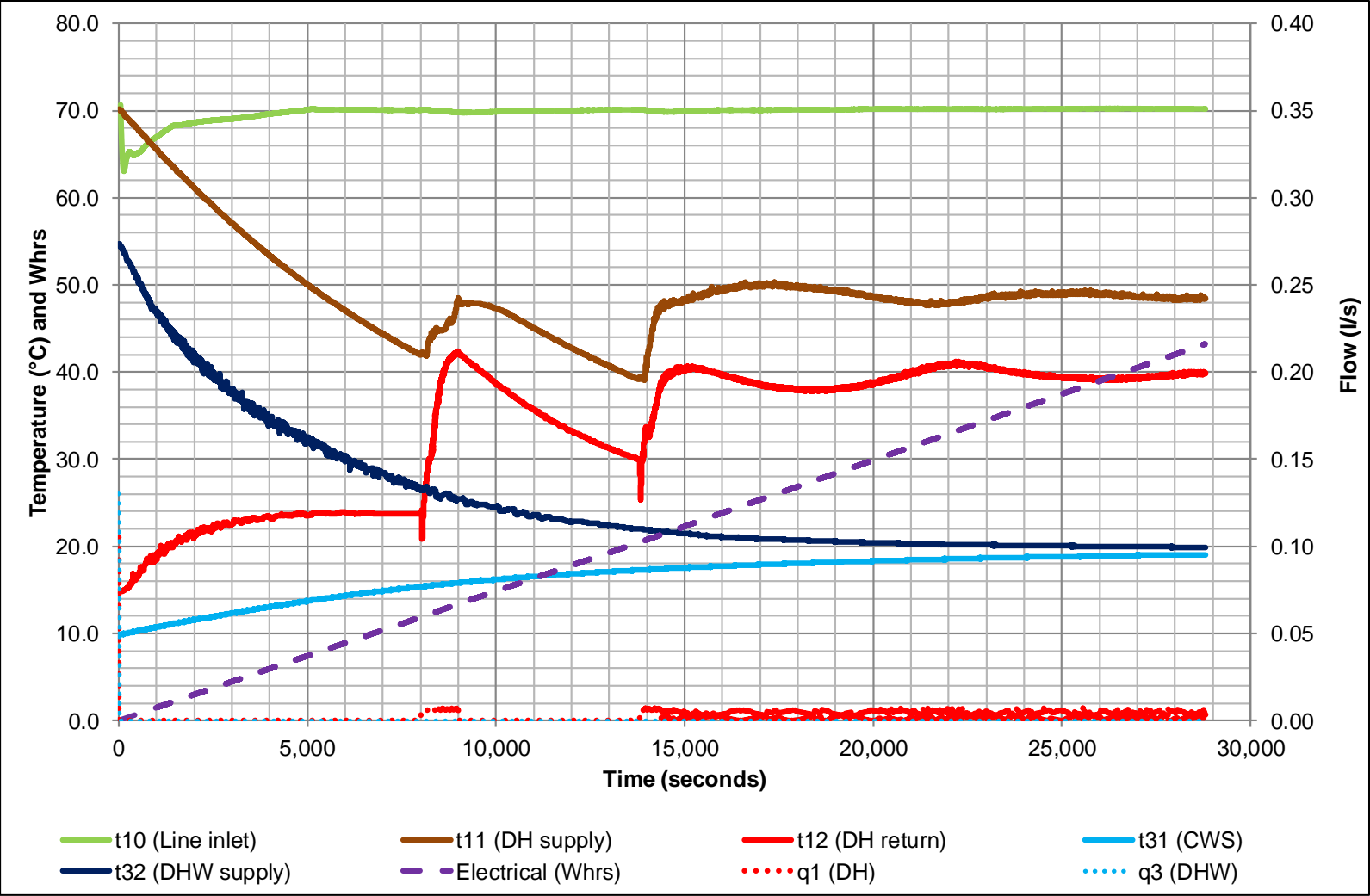




Figure 14 Results for test 4b: Keep warm test – DH 60°C supply

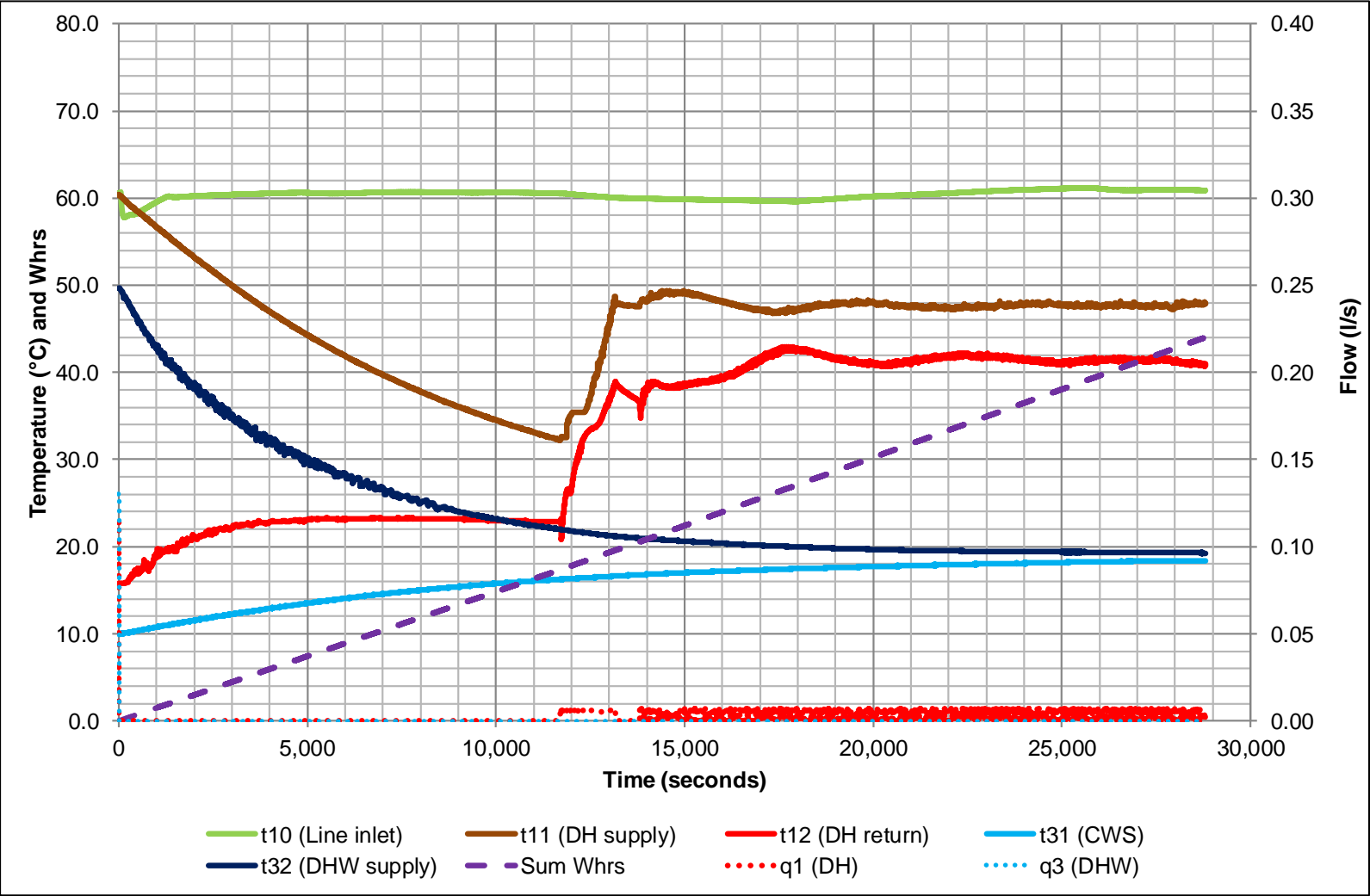


Figure 15 Results for test 5a: DHW response time – DH 70°C supply

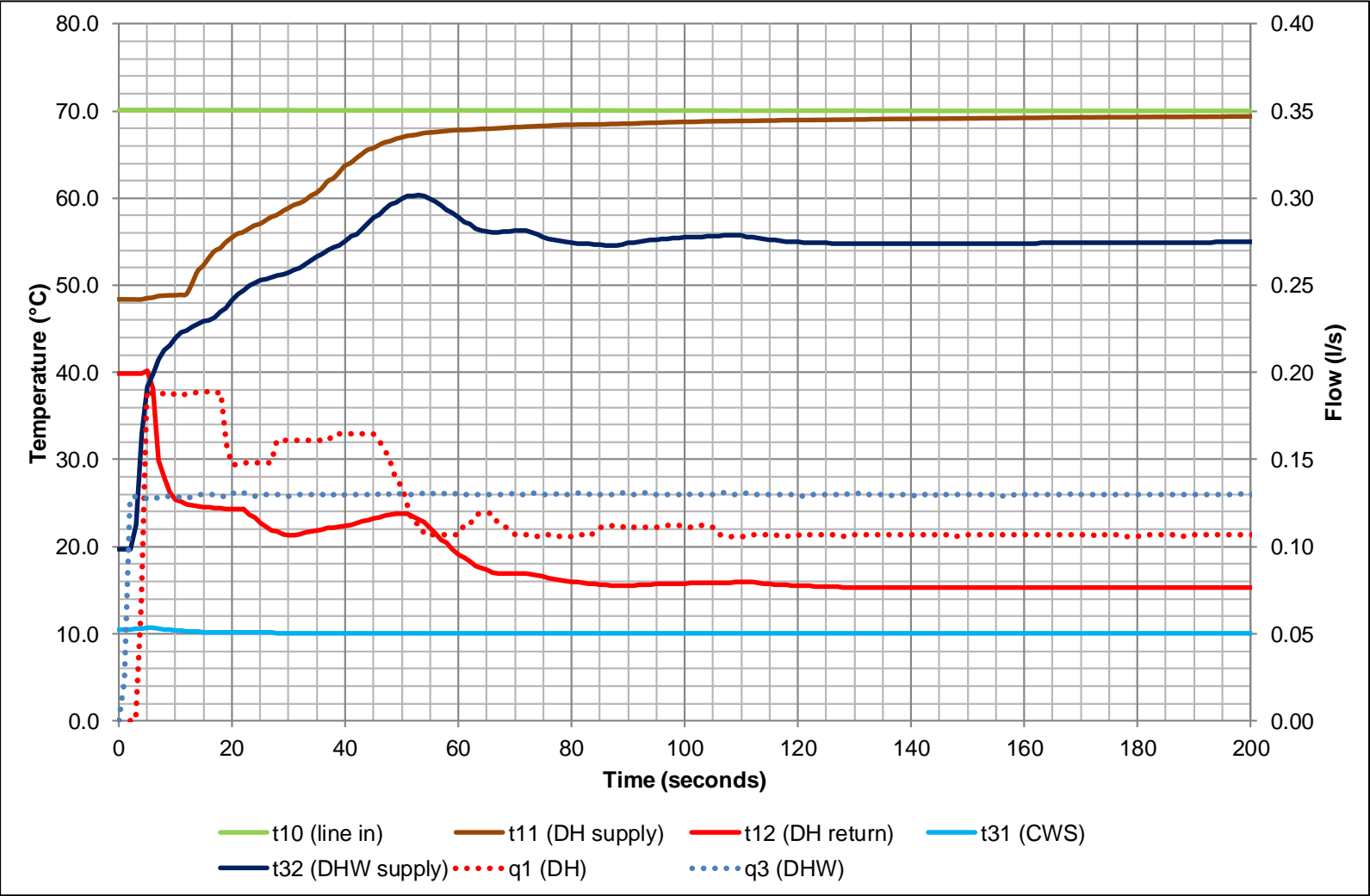
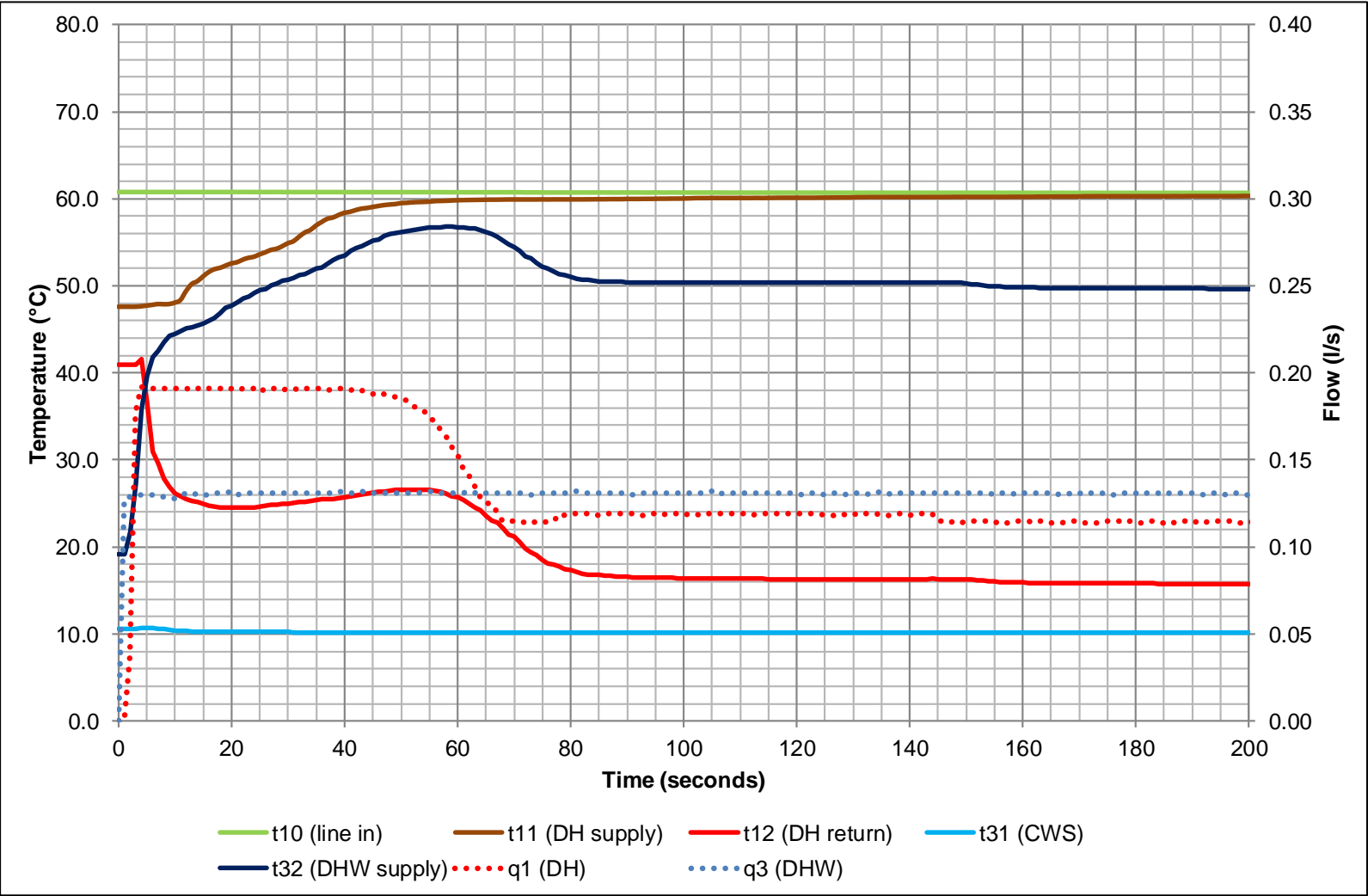


Figure 16 Results for test 5b: DHW response time – DH 60°C supply



## APPENDIX B: VWARD CALCULATIONS

### High Temperature VWARD Calculations



#### High Temperature VWARD Calculation for Essco Controls Ltd. HIU

Primary flow temperature = 70°C, DHW set point = 55°C, Space heating temperatures = 40°C/60°C

Test carried out by BSRIA Ltd. in November and December 2020, Test Reference 101281/2

Manufacturer: Essco Controls Ltd.; Model: Edge T1 HIU; Serial number: ESS100011499; Year of manufacture: 2020

VWARD calculation prepared by Colin Judd of BSRIA Ltd. on 09 December 2020

	VWARD (°C)	Volume (m <sup>3</sup> )
<b>DHW</b>	15	23.5
<b>Keep Warm</b>	38	28.1
<b>Space Heating</b>	40	44.5

	VWARD with keep warm active	
Period	VWARD (°C)	% Time
<b>No Heating</b>	28	92.6%
<b>Heating</b>	39	7.4%
<b>Overall</b>	28	

	DHW draw test results			Post DHW draw (60 Seconds)	
	Power (W)	Primary Flow (m <sup>3</sup> /hr)	Return Temp (VWARD) (°C)	Primary Flow (m <sup>3</sup> /hr)	Return Temp (VWARD) (°C)
Low	11379	0.171	14.9	0.006	13.07
Medium	18628	0.288	14.5	0.019	14.29
High	23727	0.372	15.6	0.020	15.19

DHW draw volumes per annum		
Energy (kWh)	Time (Hours)	Volume (m <sup>3</sup> )
729	64.06	10.982
297	15.94	4.595
444	18.71	6.955

Post DHW draw volumes per annum		
Events	Avg duration (Seconds)	Volume (m <sup>3</sup> )
10000	30	0.462
660	75	0.259
300	145	0.240

Keep warm test results	
Primary Flow (m <sup>3</sup> /hr)	Return Temp (VWARD) (°C)
0.0035	38.0

Keep Warm volumes per annum	
Time (Hours)	Volume (m <sup>3</sup> )
8015	28.058

	Space Heating Test Results		
	Power (W)	Primary Flow (m <sup>3</sup> /hr)	Return Temp (VWARD) (°C)
1kW	925	0.030	39.9
2kW	1981	0.061	40.2
4kW	3955	0.119	40.7

Space Heating volumes per annum		
Energy (kWh)	Time (Hours)	Volume (m <sup>3</sup> )
98	105.98	3.227
787	397.19	24.308
565	142.87	16.973

## Low Temperature VWARD Calculations



## Low Temperature VWARD Calculation for Essco Controls Ltd. HIU

Primary flow temperature = 60°C, DHW set point = 50°C, Space heating temperatures = 35°C/45°C

Test carried out by BSRIA Ltd. in November and December 2020, Test Reference 101281/2

Manufacturer: Essco Controls Ltd.; Model: Edge T1 HIU; Serial number: ESS100011499; Year of manufacture: 2020

VWARD calculation prepared by Colin Judd of BSRIA Ltd. on 09 December 2020

	VWARD (°C)	Volume (m <sup>3</sup> )
<b>DHW</b>	16	29.2
<b>Keep Warm</b>	39	37.8
<b>Space Heating</b>	35	52.2

	VWARD with keep warm active	
Period	VWARD (°C)	% Time
<b>No Heating</b>	29	93.0%
<b>Heating</b>	35	7.0%
<b>Overall</b>	29	

	DHW draw test results			Post DHW draw (60 Seconds)	
	Power (W)	Primary Flow (m <sup>3</sup> /hr)	Return Temp (VWARD) (°C)	Primary Flow (m <sup>3</sup> /hr)	Return Temp (VWARD) (°C)
Low	10177	0.190	16.8	0.009	13.43
Medium	16501	0.315	15.2	0.018	15.11
High	20930	0.404	16.1	0.025	15.63

DHW draw volumes per annum		
Energy (kWh)	Time (Hours)	Volume (m <sup>3</sup> )
729	71.64	13.589
297	18.00	5.676
444	21.21	8.566

Post DHW draw volumes per annum		
Events	Avg duration (Seconds)	Volume (m <sup>3</sup> )
10000	30	0.777
660	75	0.245
300	145	0.306

Keep warm test results	
Primary Flow (m <sup>3</sup> /hr)	Return Temp (VWARD) (°C)
0.0047	38.9

Keep Warm volumes per annum	
Time (Hours)	Volume (m <sup>3</sup> )
8033	37.779

	Space Heating Test Results		
	Power (W)	Primary Flow (m <sup>3</sup> /hr)	Return Temp (VWARD) (°C)
1kW	1029	0.040	34.9
2kW	2058	0.075	35.1
4kW	4075	0.144	35.1

Space Heating volumes per annum		
Energy (kWh)	Time (Hours)	Volume (m <sup>3</sup> )
98	95.21	3.770
787	382.44	28.505
565	138.63	19.963