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## Testing of an HIU according to the UK HIU Test Regime

(3 appendices)

### 1 Assignment

RISE has tested a heat interface unit (HIU) (also known as a district heating substation) from Wavin on behalf of Warmafloor Ltd.

### 2 Test method

The test method is described in the UK HIU Test Regime Technical Specification, Rev-009 (October 2018), issued by the Building Engineering Services Association (BESA). This will be referred to as the Test Regime throughout this document.

The Test Regime specifies testing according to two different test packages: High temperature, with a primary supply temperature of 70 °C, and Low temperature, with a primary supply temperature of 60 °C. The current test object was tested according to both the High and Low temperature test package.

### 3 Test object

Manufacturer: Warmafloor Ltd

Model name: Calefa V

Type/serial number: 1129

Year of manufacture: 2019

Domestic hot water priority: No

#### 3.1 Design pressures

Primary side: 16 bar

Secondary side, space heating: 3 bar

Secondary side, DHW: 10 bar

Maximum differential pressure, primary side: 6 bar

#### 3.2 Design temperatures

Primary side: max 120 °C

Secondary side, space heating: dimensioned for 30-95 °C

Secondary side, DHW: dimensioned for 45-65 °C

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Figure 1. The test object after testing. Insulation removed.



Figure 2. Test object nameplate.



### 3.3 Components and documentation

See Appendix 1.

## 4 Test location and time

The testing was performed at RISE in Borås, Sweden, department of Energy and circular economy, in March-May 2019. The test object arrived to RISE on the 18<sup>th</sup> of March with no visible damage.

## 5 Abbreviations

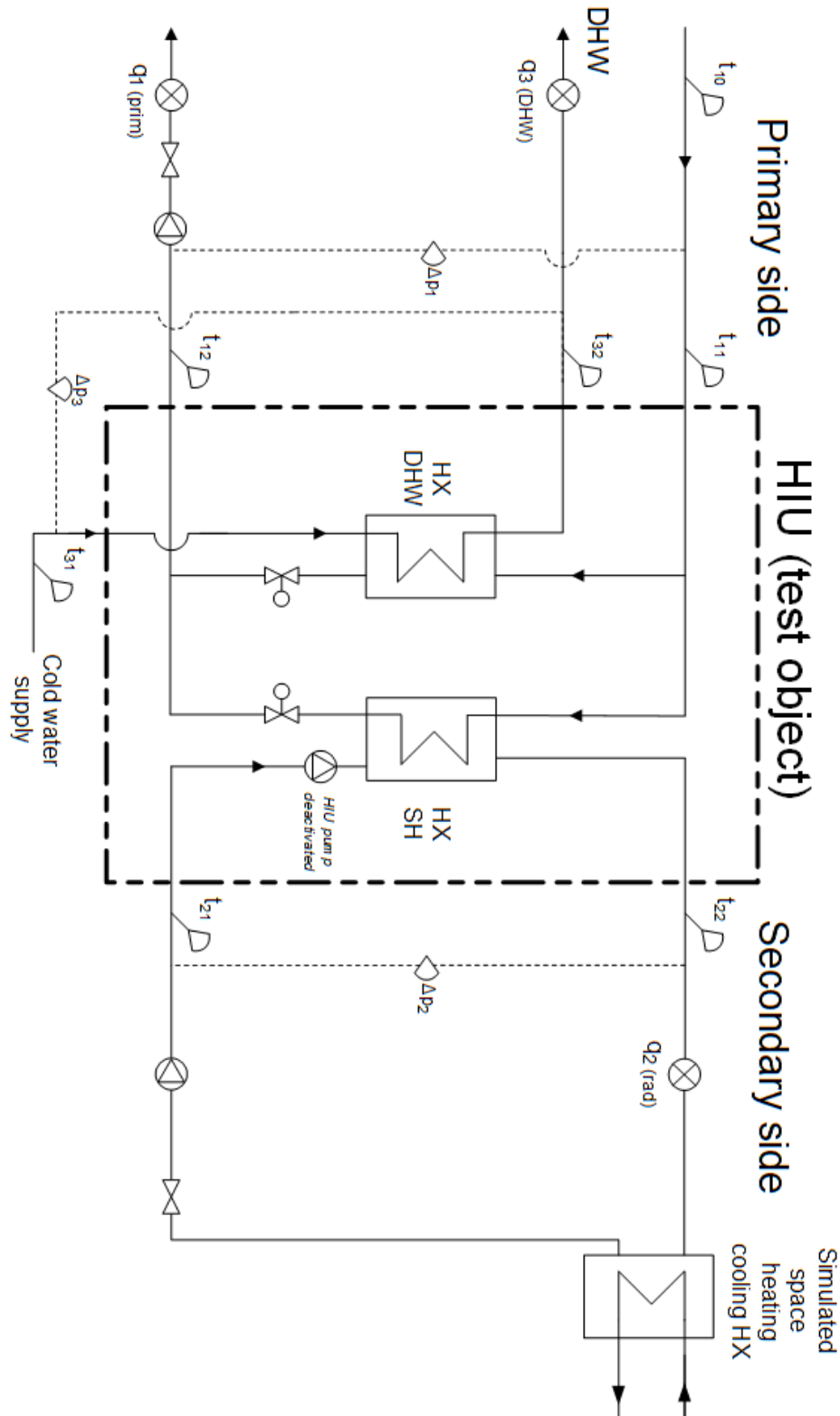
Term	Meaning ( <i>diagram legend entry</i> )	
<b>DHW</b>	Domestic hot water	-
<b>HIU</b>	Heat Interface Unit	-
<b>SH</b>	Space heating	-
<b>P<sub>1</sub></b>	Heat load, primary side	[kW]
<b>P<sub>2</sub></b>	Heat load, space heating side	[kW]
<b>P<sub>3</sub></b>	Heat load, domestic hot water	[kW]
<b>t<sub>11</sub></b>	Temperature, primary supply connection ( <i>DH supply</i> )	[°C]
<b>t<sub>12</sub></b>	Temperature, primary return connection ( <i>DH return</i> )	[°C]
<b>t<sub>21</sub></b>	Temperature, space heating return connection ( <i>SH return</i> )	[°C]
<b>t<sub>22</sub></b>	Temperature, space heating supply connection ( <i>SH supply</i> )	[°C]
<b>t<sub>31</sub></b>	Temperature, cold water ( <i>CWS</i> )	[°C]
<b>t<sub>32</sub></b>	Temperature, domestic hot water supply connection ( <i>DHW supply</i> )	[°C]
<b>q<sub>1</sub></b>	Volume flow, primary side ( <i>DH</i> )	[l/s]
<b>q<sub>2</sub></b>	Volume flow, space heating side ( <i>SH</i> )	[l/s]
<b>q<sub>3</sub></b>	Volume flow, domestic hot water ( <i>DHW</i> )	[l/s]
<b>Δp<sub>1</sub></b>	Pressure drop, primary side across HIU	[bar]
<b>Δp<sub>2</sub></b>	Pressure drop, space heating side across HIU	[kPa]
<b>Δp<sub>3</sub></b>	Pressure drop, domestic hot water across HIU	[kPa]

## 6 Test equipment

The following equipment has been used during the tests:

District heating test rig FV3	ETu-QD CB:11
Differential pressure meter	Inv. no. 202 111
Differential pressure meter	Inv. no. 202 112
Differential pressure meter	Inv. no. 202 680
Flow meter, inductive, DN 15	Inv. no. 202 082
Flow meter, inductive, DN 15	Inv. no. 202 687
Flow meter, inductive, DN 15	Inv. no. 202 686
Flow meter, inductive, DN 4	Inv. no. BX60131
Logger for measured data	Inv. no. 202 879
Pressure meter for pressure test	Inv. no. 201 378

Figure 3. Simplified schematic diagram of the test rig used for the tests.





## 6.1 Collection of measurement data, static measurements

When conditions were stable, measurement results were registered for at least 300 seconds. Presented static measurement test values are averages of 300 data points. The sampling rate was 1 Hz for the static tests. The pressure in the space heating circuit was 1.5 bar.

## 6.2 Collection of measurement data, dynamic measurements

The sampling rate was 1 Hz for the dynamic measurements.

The time constant for the temperature sensors in the measuring point  $t_{32}$  is  $\leq 1.5$  s and represents 63% of the final value of a momentary change of temperature from 10 to 90 °C.

The time constant for the flow meter to measure the DHW flow is  $\leq 0.2$  s.

The pressure for the incoming cold water was 1.5 bar for the production of DHW on demand via a heat exchanger.

For the control of DHW flow, the test rig has two parallel coupled solenoid valves. Each solenoid valve controls a set flow.

Results are presented in chart form and are verified with numerical values.

## 6.3 Control systems for DHW

The tested HIU is intended for direct exchange of DHW. This means that the incoming cold water ( $10 \pm 0.5$  °C), is heated directly in the heat exchanger to DHW temperature. The temperature of DHW in the measuring point  $t_{32}$  was measured in connection to the HIU DHW tap.

## 6.4 Measurement uncertainty

Unless otherwise stated in conjunction with the reported values, the measurement uncertainty has been estimated to be better than following values:

Differential pressure, primary	$\pm 10$ kPa
Differential pressure, space heating	$\pm 1$ kPa
Differential pressure, domestic hot water	$\pm 1$ kPa
Temperature 0-100 °C	$\pm 0.1$ °C
Flow, space heating (0.06 - 0.5 l/s)	$\pm 1.5$ %
Flow, space heating ( $< 0.06$ l/s)	Specified in conjunction with each reported measurement
Flow, primary (0.1-0.5 l/s)	$\pm 1.5$ %
Flow, primary ( $< 0.1$ l/s)	Specified in conjunction with each reported measurement
Flow, domestic hot water (0.02-0.4 l/s)	$\pm 1.5$ %
Pressure 0-7 MPa	$\pm 10$ kPa

The measurement uncertainty for calculated average values in test points 1a-f and 4a-b is presented in conjunction with the reported value.

The measurement uncertainty has been calculated according to EA-4/16 with a coverage factor  $k=2$ .

## 7 Test results

The test results apply only to the tested unit.

The results of each test are presented as specified in the Test Regime. Refer to Table 1 regarding the test setup and Table 2 for details on the reporting.

Table 1. Test setup. Extract from the Test Regime.

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

The cold water supply to the HIU on the test rig shall be 10 °C and at 1.5 bar for all tests.

Table 2. Reporting of test results. Extract from the Test Regime.

Test	Description	Reporting
Static tests		
0	Pressure test	Pass/Fail as to whether HIU manages pressure test without leaks or damage.
1a	Space Heating 1 kW, 60/40 °C secondary	t <sub>11</sub> - primary flow temperature. t <sub>12</sub> - primary return temperature. Plot of key metrics over duration of test. <b>Note:</b> Outputs readings used as input data to ‘High Temperature’ Space Heating Weighted Average Return Temperature calculation.
1b	Space Heating 2 kW, 60/40 °C secondary	
1c	Space Heating 4 kW, 60/40 °C secondary	
1d	Space Heating 1 kW, 45/35 °C secondary	
1e	Space Heating 2 kW, 45/35 °C secondary	t <sub>11</sub> - primary flow temperature. t <sub>12</sub> - primary return temperature. Plot of key metrics over duration of test. <b>Note:</b> Outputs readings used as input data to ‘Low Temperature’ Space Heating Weighted Average Return Temperature calculation.
1f	Space Heating 4 kW, 45/35 °C secondary	
Dynamic tests		
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. Plot of key metrics over duration of test. <b>Note:</b> Outputs used as input data to ‘High Temperature’ Domestic Hot Water Volume 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>
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 q <sub>1</sub> , q <sub>3</sub> , dP <sub>1</sub> , dP <sub>3</sub> Plot of key metrics over duration of test. <b>Note:</b> Outputs used as input data to ‘Low Temperature’ Domestic Hot Water Volume Weighted Average Return Temperature calculation.
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 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°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.
3b	Low flow DHW, DH 60°C flow; 50 °C DHW	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 t <sub>32</sub> ), 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 55.0 °C (1 decimal place) to be stated. 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. Maximum temperature achieved and +/-° C variance around 50.0 °C (1 decimal place) to be stated.
4a	Keep-warm. DH 70°C flow; 55 °C DHW	Assessment of whether valid keep-warm operation, based on 5a response time criteria: Pass / Fail Plot temperature t <sub>10</sub> . Assessment of scaling risk, based on duration of temperatures in excess of 55.0°C



Test	Description	Reporting
		(1 decimal place). Comment on HIU keep-warm controls options. Plot of key metrics over duration of test. State average heat load for the duration of the test. State average primary flow rate for the duration of the test. Note: Outputs used as input data to 'High Temperature' Keep-warm Volume Weighted Average Return Temperature calculation.
4b	Keep-warm, DH 60°C flow;  50°C DHW	Assessment of whether valid keep-warm operation, based on 5b response time criteria: Pass / Fail. Observation on the operation of the HIU during keep-warm. Assessment of scaling risk, based on duration of temperatures in excess of 55.0°C (one decimal place). Plot temperature t10. Comment on HIU keep-warm controls options. Plot of key metrics over duration of test. State average heat load for the duration of the test. State average primary flowrate for the duration of the test. Note: Outputs used as input data to 'Low Temperature' Keep-warm Volume Weighted Average Return Temperature calculation.
5a	DHW response time, DH 70°C flow; 55°C DHW	Pass/Fail on DHW (at t32) 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 42.0oC (1 decimal place). Plot t32, t31, t12, q1 over duration of test.
5b	DHW response time, DH 60°C flow; 50°C DHW	State time to achieve a DHW temperature 45.0 °C (1 decimal place) and not subsequently drop below 42.0 °C (1 decimal place). Plot t32, t31, q3, t12, q1 over duration of test.

## 7.1 Test 0: Pressure test

During the static pressure test 0, the tightness of the components on the primary side of the HIU has been checked. This has been performed by closing the primary return and pressurizing the primary flow to 23 bar (1.43 times the construction pressure) for 30 minutes.

No leakage or damage was detected during the static pressure test.

Test requirement: The HIU is to manage the pressure tests without leaks or damage.

**Result: Pass.**

## 7.2 Test 1a-1f: Space Heating 1-4 kW

For test points 1a-1f, a space heating load of 1-4 kW was simulated using a heat exchanger on the test rig. The HIU pump was deactivated and the space heating flow was adjusted in the test rig to deliver the required space heating load. The pressure in the space heating circuit was 1.5 bar for all tests.

While the HIU was delivering 4 kW of space heating, the space heating flow temperature  $t_{22}$  was adjusted on the HIU until it reached  $60 \pm 0.5$  °C (for test points 1a-1c) or  $45 \pm 0.5$  °C (for test points 1d-1f) as measured by the test rig. The space heating return temperature  $t_{21}$  was 40 °C for test points 1a-1c and 35 °C for test points 1d-1f. The primary flow temperature  $t_{11}$  was 70 °C for test points 1a-1c and 60 °C for test points 1d-1f. The pressure in the space heating circuit was set to 1.5 bar.

Prior to performing the test points 1a-f, the test rig differential pressure control valve (DPCV) was adjusted to an average value of  $0.5 \pm 0.2$  bar during 300 seconds while the HIU was delivering 4 kW of space heating at a flow temperature  $t_{22}$  of  $45 \pm 0.5$  °C and a return temperature of  $35 \pm 0.5$  °C. This setting was kept for all tests carried out in the High temp and Low temp test package.

For further details regarding the test setup, see Table 1.

During tests 1a-1c, the setpoint for space heating supply temperature  $t_{22}$  on the HIU controller was set to 58 °C  $P=0,6$ ,  $I=60$  and  $H=0,5$ .

During tests 1d-1f, the setpoint for space heating supply temperature  $t_{22}$  on the HIU controller was set to 57 °C with a controller PID setting of  $P=0,6$ ,  $I=20$  and  $H=1,0$ .

The results for test points 1a-1f are presented in Table 3 as averages of 300 data points. The measurement uncertainty has been estimated to be better than the values in Table 4. The results are also presented in Figure 4 to Figure 9, appendix 2.

Table 3. Test results for test points 1a-1f.

Test point	Primary				Secondary				
	$t_{11}$	$t_{12}$	$q_1$	$P_1$	$t_{21}$	$t_{22}$	$q_2$	$\Delta p_2$	$P_2$
	[°C]	[°C]	[l/s]	[kW]	[°C]	[°C]	[l/s]	[kPa]	[kW]
1a	70.0	39.8*	0.007	0.9	40.1	58.9	0.012	0.2	0.9
1b	70.1	40.1*	0.015	1.9	40.2	59.9	0.023	0.3	1.8
1c	70.1	40.4	0.032	3.9	40.2	59.7	0.048	0.9	3.8
1d	60.1	35.0*	0.011	1.2	35.1	46.0	0.024	0.3	1.1
1e	60.2	34.9*	0.021	2.2	35.0	46.8	0.042	0.7	2.1
1f	60.2	35.0	0.040	4.2	35.0	45.1	0.096	2.8	4.0

\*) The primary return temperature  $t_{12}$  was measured to be lower than the space heating return temperature  $t_{21}$ , which is not practically possible if considering only the heat exchanger. The measurement result was due to heat losses and thereby temperature drop in the piping from the measuring point of  $t_{21}$  at the HIU inlet to the heat exchanger on the secondary side and from the outlet of the heat exchanger to the measuring point of  $t_{12}$  at the HIU primary side outlet.

Table 4. Measurement uncertainty for test points 1a-1f.

Test point	Primary				Secondary				
	$t_{11}$	$t_{12}$	$q_1$	$P_1$	$t_{21}$	$t_{22}$	$q_2$	$\Delta p_2$	$P_2$
	[°C]	[°C]	[l/s]	[kW]	[°C]	[°C]	[l/s]	[kPa]	[kW]
1a	$\pm 0.1$	$\pm 0.1$	$\pm 0.0001$	$\pm 0.1$	$\pm 0.1$	$\pm 0.1$	$\pm 0.0012$	$\pm 1$	$\pm 0.1$
1b	$\pm 0.1$	$\pm 0.1$	$\pm 0.0002$	$\pm 0.1$	$\pm 0.1$	$\pm 0.1$	$\pm 0.0021$	$\pm 1$	$\pm 0.2$
1c	$\pm 0.1$	$\pm 0.1$	$\pm 0.0004$	$\pm 0.1$	$\pm 0.1$	$\pm 0.1$	$\pm 0.0004$	$\pm 1$	$\pm 0.1$
1d	$\pm 0.1$	$\pm 0.1$	$\pm 0.0002$	$\pm 0.1$	$\pm 0.1$	$\pm 0.1$	$\pm 0.0022$	$\pm 1$	$\pm 0.1$
1e	$\pm 0.1$	$\pm 0.1$	$\pm 0.0003$	$\pm 0.1$	$\pm 0.1$	$\pm 0.1$	$\pm 0.0003$	$\pm 1$	$\pm 0.1$
1f	$\pm 0.1$	$\pm 0.1$	$\pm 0.0005$	$\pm 0.1$	$\pm 0.1$	$\pm 0.1$	$\pm 0.0007$	$\pm 1$	$\pm 0.1$

### 7.3 Test 2a: DHW only, DH 70 °C flow

In test point 2a, a dynamic test of DHW was performed according to DHW flow rates specified in the Test Regime. The primary flow temperature  $t_{11}$  was 70 °C. The DHW setpoint was adjusted while the HIU delivered 0.13 l/s of DHW until the DHW temperature  $t_{32}$  reached  $55 \pm 0.5$  °C as measured by the test rig. The HIU DHW setpoint was 57 °C with controller PID settings of: P=1.5, I=10 and H=0.2. For further details regarding the test setup, see Table 1.

- The DHW temperature ( $t_{32}$ ) did not exceed 65.0 °C during the test for more than 10 consecutive seconds.
- The maximum measured temperature in point  $t_{32}$  was 58.3 °C and the minimum measured temperature in point  $t_{32}$  was 42.2 °C.

Test requirement: The DHW flow temperature  $t_{32}$  is not to exceed 65 °C for more than 10 consecutive seconds.

**Result: Pass.**

The test results for test point 2a are presented in Figure 10, appendix 2.

### 7.4 Test 2b: DHW only, DH 60 °C flow

In test point 2b, a dynamic test of DHW was performed according to DHW flow rates specified in the Test Regime. The primary flow temperature  $t_{11}$  was 60 °C. The DHW setpoint was adjusted while the HIU delivered 0.13 l/s of DHW until the DHW temperature  $t_{32}$  reached  $50 \pm 0.5$  °C as measured by the test rig. The HIU DHW setpoint was 50 °C. For further details regarding the test setup, see Table 1.

- The maximum measured temperature in point  $t_{32}$  was 51,3 °C and the minimum measured temperature in point  $t_{32}$  was 42,2 °C.

The test results for test point 2b are presented in Figure 11, appendix 2.

### 7.5 Test 3a: Low flow DHW, DH 70 °C flow

In test point 3a, a low DHW flow was tested. Domestic hot water was drawn at 0.13 l/s for 120 seconds, then immediately drawn at 0.02 l/s for 180 seconds. The primary flow temperature  $t_{11}$  was 70 °C and the domestic hot water setpoint was the same as in test point 2a. For further details regarding the test setup, see Table 1.

- The HIU met the requirement of not exceeding 65 °C for more than 10 consecutive seconds in accordance with the test method (maximum temperature reached was 61.7 °C). The HIU did not provide stable flow temperatures of  $55 \text{ °C} \pm 3 \text{ °C}$  for >60 seconds under the stated conditions.

Since the manufacturer stated minimum DHW flow was higher than 0.02 l/s, an additional test was performed at the lowest DHW flow specified by the manufacturer. With the same primary flow and DHW setpoint, DHW was drawn at 0.13 l/s for 120 seconds, then immediately drawn at 0.03 l/s for 180 seconds.

- At the minimum DHW flow rate claimed by the manufacturer (0.03 l/s) the unit did provide stable flow temperatures of  $55\text{ °C} \pm 3\text{ °C}$  for >60 seconds.
- At the minimum DHW flow rate claimed by the manufacturer, the HIU met the requirement of not exceeding  $65\text{ °C}$  for more than 10 consecutive seconds in accordance with the test method (maximum temperature reached was  $56.7\text{ °C}$ ).

Test requirement: The DHW flow temperature  $t_{32}$  is not to exceed  $65\text{ °C}$  for more than 10 consecutive seconds.

**Result: Pass**

The results for test point 3a are presented in Figure 12 (DHW flow at 0.03 l/s) and Figure 13 (DHW flow at 0.02 l/s), appendix 2.

## 7.6 Test 3b: Low flow DHW, DH $60\text{ °C}$ flow

In test point 3b, a low DHW flow of 0.02 l/s was tested. Domestic hot water was drawn at 0.13 l/s for 120 seconds, then immediately drawn at 0.02 l/s for 180 seconds. The primary flow temperature  $t_{11}$  was  $60\text{ °C}$  and the domestic hot water setpoint was the same as in test point 2b. For further details regarding the test setup, see Table 1.

- The unit delivered stable DHW temperature, maintaining the DHW output temperature at  $50 \pm 3\text{ °C}$  during the last 60 seconds of the test.
- The maximum and minimum DHW outlet temperatures were  $51.5\text{ °C}$  and  $48.0\text{ °C}$  respectively.

The results for test point 3b are presented in Figure 14, appendix 2.

## 7.7 Test 4a: Keep-warm, DH $70\text{ °C}$ flow

In test point 4a, the standby characteristics of the HIU were tested. A DHW flow of 0.13 l/s was drawn until stable conditions were reached and was then turned off. Data was then collected for 8 hours. For further details regarding the test setup, see Table 1.

The standby performance of the HIU is dependent on the standby control method used. The HIU keep warm (bypass) temperature could on the test object be adjusted independently of the DHW temperature. The keep warm temperature is measured and controlled by the district heating supply temperature sensor in the unit. The keep warm function had 4 different modes: Auto control, Schedule control, On and Off. In the Auto control mode, the controller analyses the user pattern and activates the keep warm function when a DHW usage is expected. In the Schedule control mode the user can program a full week schedule for activation of the keep warm function. In the On mode, the keep warm function is set to continuously maintain the set keep warm temperature. In the Off mode, the keep warm function is disabled.

During the tests the HIU keep-warm was set in the on mode.

If the difference between the maximum and minimum primary flow temperature  $t_{11}$  is higher than 6 °C during the final 3 hours of the test, the HIU is considered to perform keep-warm cycling.

- The temperature difference between the maximum and minimum primary flow temperature  $t_{11}$  was 1.5 °C during the final 3 hours of the test and as such the HIU was not considered to perform keep-warm through cycling.
- The unit met the requirement of a keep warm function based on the response time reaching 45 °C in test 5a.
- During the 8 hours after turning off the domestic hot water flow, the average primary flow  $q_1$  was 5.2 l/h with measurement uncertainty  $\left\{ \begin{smallmatrix} +1.1 \\ -0.9 \end{smallmatrix} \right.$  l/h
- The average heat load  $P_1$  was 48 W with measurement uncertainty  $\left\{ \begin{smallmatrix} +20 \\ -15 \end{smallmatrix} \right.$  W.

The results for test point 4a are presented in Figure 15, appendix 2.

## 7.8 Test 4b: Keep-warm, DH 60 °C flow

In test point 4b, the standby characteristics of the HIU were tested. A DHW flow of 0.13 l/s was drawn until stable conditions were reached and was then turned off. Data was then collected for 8 hours. For further details regarding the test setup, see Table 1.

The standby performance of the HIU is dependent on the standby control method used. For a description of the keep-warm settings, see Test 4a: Keep-warm, DH 70 °C flow.

If the difference between the maximum and minimum primary flow temperature  $t_{11}$  is higher than 6 °C during the final 3 hours of the test, the HIU is considered to perform keep-warm cycling.

- The temperature difference between the maximum and minimum primary flow temperature  $t_{11}$  was 1.4 °C during the final 3 hours of the test and as such the HIU was not considered to perform keep-warm through cycling.
- The unit met the requirement of a keep warm function based on the response time reaching 45 °C in test 5b.
- During the 8 hours after turning off the domestic hot water flow, the average primary flow  $q_1$  was 11.9 l/h with measurement uncertainty  $\left\{ \begin{smallmatrix} +1.1 \\ -1.1 \end{smallmatrix} \right.$  l/h,
- The average heat load  $P_1$  was 87 W with measurement uncertainty  $\left\{ \begin{smallmatrix} +15 \\ -15 \end{smallmatrix} \right.$  W.

The results for test point 4b are presented in Figure 16, appendix 2.

### 7.9 Test 5a: DHW response time, DH 70 °C flow

Immediately after test point 4a, test point 5a was carried out. A DHW flow of 0.13 l/s was drawn until conditions were stable. For further details regarding the test setup, see Table 1.

The DHW response time might be dependent on the HIU keep-warm settings. See Test 4a: Keep-warm, DH 70 °C flow.

- The DHW temperature ( $t_{32}$ ) did not exceed 65 °C during the test.
- The DHW temperature ( $t_{32}$ ) reached 45 °C 11 seconds after the DHW flow was started and did not drop below 42 °C thereafter.

Test requirement: the keep-warm facility is considered valid if the DHW temperature  $t_{32}$  reaches 45 °C within 15 seconds.

Test requirement: The DHW flow temperature  $t_{32}$  is not to exceed 65 °C for more than 10 consecutive seconds.

**Result: Pass.**

The results for test point 5a are presented in Figure 17, appendix 2.

### 7.10 Test 5b: DHW response time, DH 60 °C flow

Immediately after test point 4b, test point 5b was carried out. A DHW flow of 0.13 l/s was drawn until conditions were stable. For further details regarding the test setup, see Table 1.

The DHW response time might be dependent on the HIU keep-warm settings. See Test 4b: Keep-warm, DH 60 °C flow.

- The DHW temperature ( $t_{32}$ ) reached 45 °C 11 seconds after the DHW flow was started and did not drop below 42 °C thereafter.

Test requirement: the keep-warm facility is considered valid if the DHW temperature  $t_{32}$  reaches 45 °C within 15 seconds.

The results for test point 5b are presented in Figure 18, appendix 2.



### 7.11 Overall scaling risk assessment

The HIU has no thermostatic mixing valve or temperature regulating valve on the DHW outlet.

Table 5. Scaling assessment

	<b>Test</b>	
<b>Test designation</b>	2a	3a
Temperature $t_{32}$ above 60 °C for more than 5 seconds	No	No
Temperature $t_{12}$ exceeds 55 °C at any point of the test.	No	No
<b>Test designation</b>	4a	4b
Temperature $t_{12}$ exceeds 50 °C at any point	No	No

### **RISE Research Institutes of Sweden AB**

#### **Energy and circular economy - Combustion and Aerosol Technology**

Performed by

Examined by

Henrik Persson

Thomas Ljung

### **Appendices**

1. Component data and documentation
2. Diagrams
3. VWART Calculations

## Appendix 1

## Appendix 1. Component data and documentation

Component	Documentation submitted	Manufacturer and type
Space heating heat exchanger	Yes	Wavin WH30-40M
Domestic hot water heat exchanger	Yes	Wavin WH30-40M
Controller for space heating	Yes	Wavin Sentio CCU-208
Control valve and actuator for space heating	Yes	Frese OPTIMA Compact DN15 4 mm High, Wavin 4064829
Space heating strainer	Yes	Streno, filter nr. 1.4301
Controller for domestic hot water	Yes	Wavin DHW-201-V
Control valve and actuator for domestic hot water	Yes	Frese OPTIMA Compact with fast acting actuator, pressure independent balancing & control valve
Temperature sensors	Yes	Tasseron NTC
Domestic hot water isolating valve/check valve	Yes	Neoperl, DBL-31422000000
Primary side strainer	Yes	Streno, filter nr. 1.4301
Drain valves	No	-
Vent valves	Yes	27725 - Flexvent 3/8 without shut-off valve
Circulation pump	Yes	Grundfos UPM3 Auto L
Heat meter	Yes	Kamstrup Multical 302
Flow meter, domestic hot water	Yes	Huba Control type 210
Joints and connections	Yes	Wavin dobbie O-ring joint
Gaskets	Yes	Wavin O-rings 4054707, flat gasket 4054698
Pipes	Yes	Wavin pipes
Differential pressure control valve	Yes	Frese OPTIMA
Expansion vessel	Yes	Winkelmann flat expansion vessels
Safety valves	Yes	Duco ½"K(M) 2,5 bar
Shock absorber (incoming cold water)	Yes	HydroGuard
Manometer and thermometer	Yes	Cewal SPA 45004007

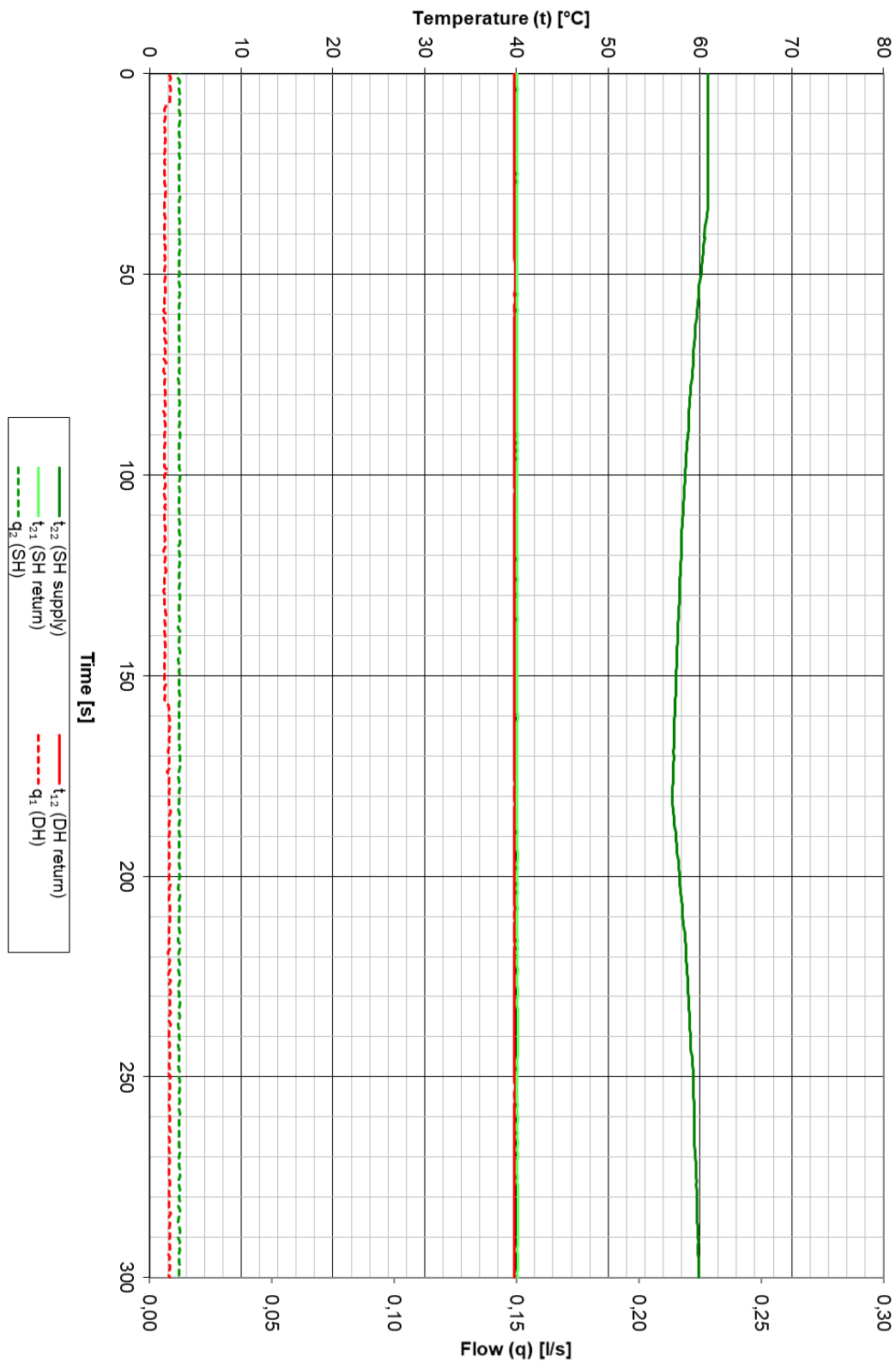
## Appendix 1

Documentation	Documentation submitted	Comment
Schematic diagram and drawing showing the structure and arrangement of the HIU with dimensions and weight	Yes	Calefa V installation manual
Technical specification for electronic components including version of software	Yes	Software v. 5.0
Details of calculation programs used for the heat exchangers	Yes	Cairo 1.1 for Wavin
Installation guide	Yes	Calefa V installation manual
Commissioning guide	Yes	Calefa V installation manual
Operation guide with a function description/description of operations and care instructions as suited to the intended user category	Yes	Calefa V installation manual
Declaration of Conformity for CE-marked HIU:s	Yes	Calefa V installation manual
Full parameter list for electronically controlled HIU:s	Yes	Calefa V installation manual
HIU marking	Information present on HIU marking	Comment
Model name and type number	Yes	Calefa V
Serial number	Yes	1129

## Appendix 2

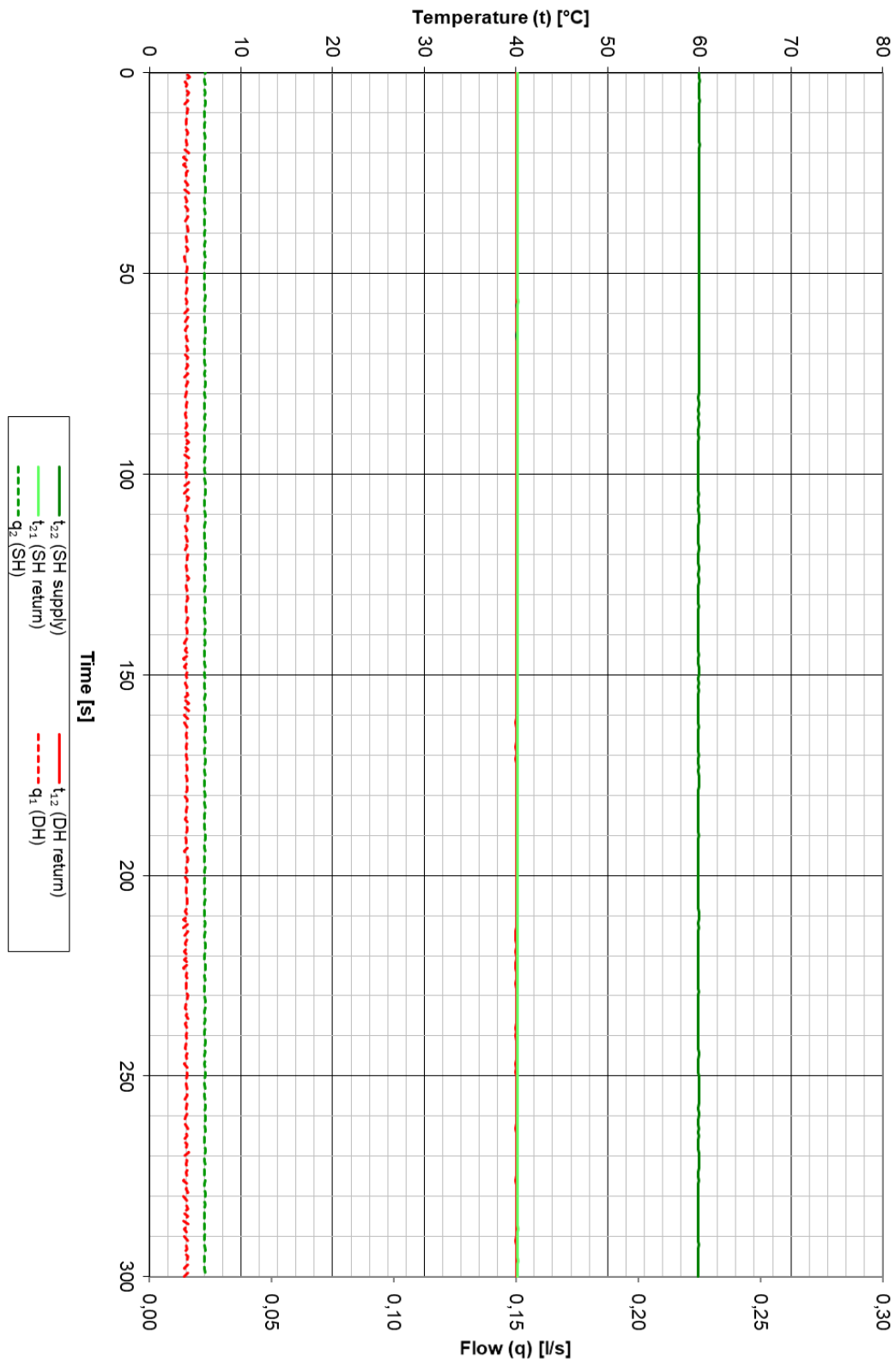
## Appendix 2. Diagrams

Figure 4. Results for test point 1a: space heating 1 kW, DH 70 °C supply.



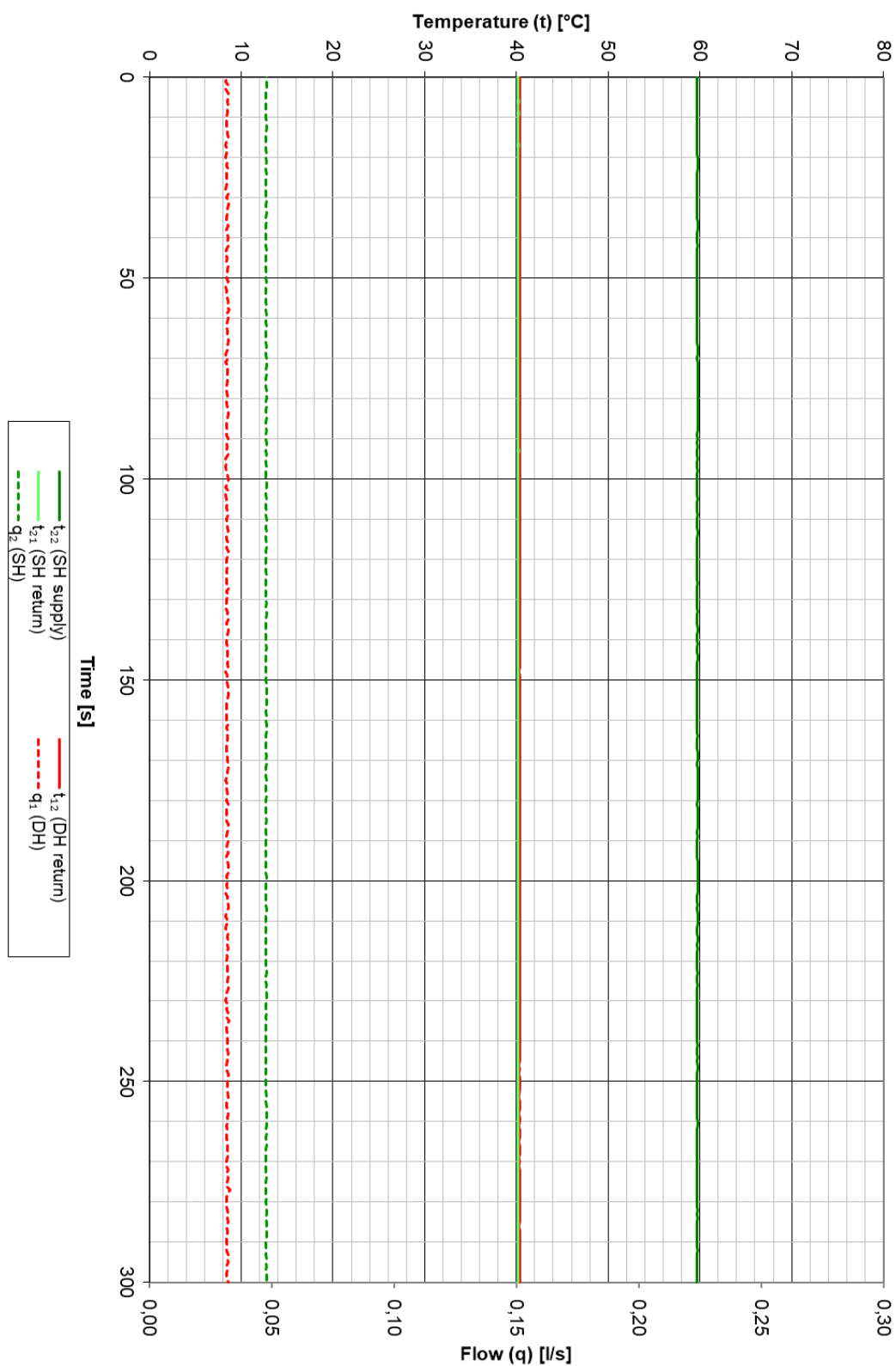
Appendix 2

Figure 5. Results for test point 1b: space heating 2 kW, DH 70 °C supply.



## Appendix 2

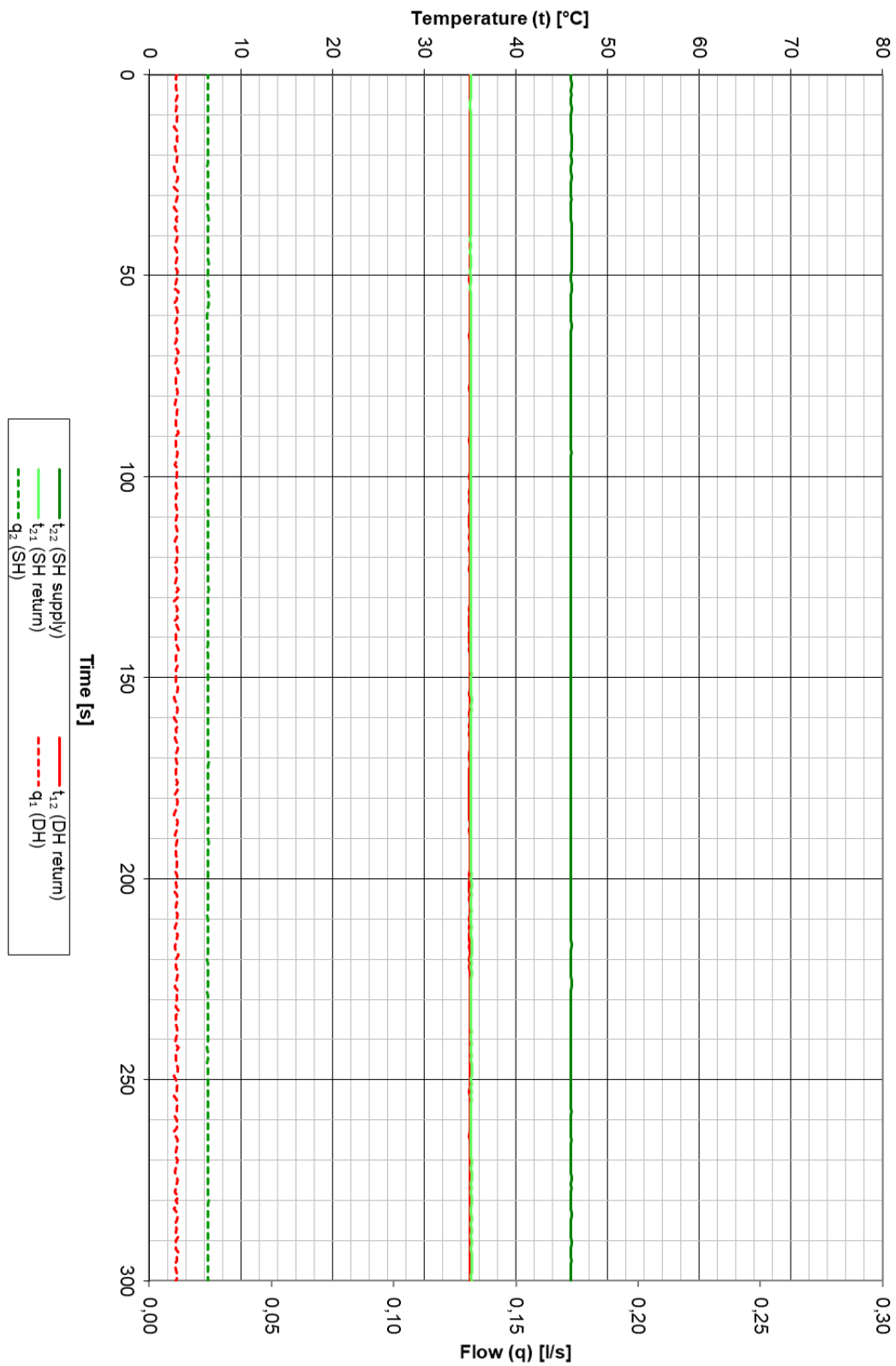
Figure 6. Results for test point 1c: space heating 4 kW, DH 70 °C supply.





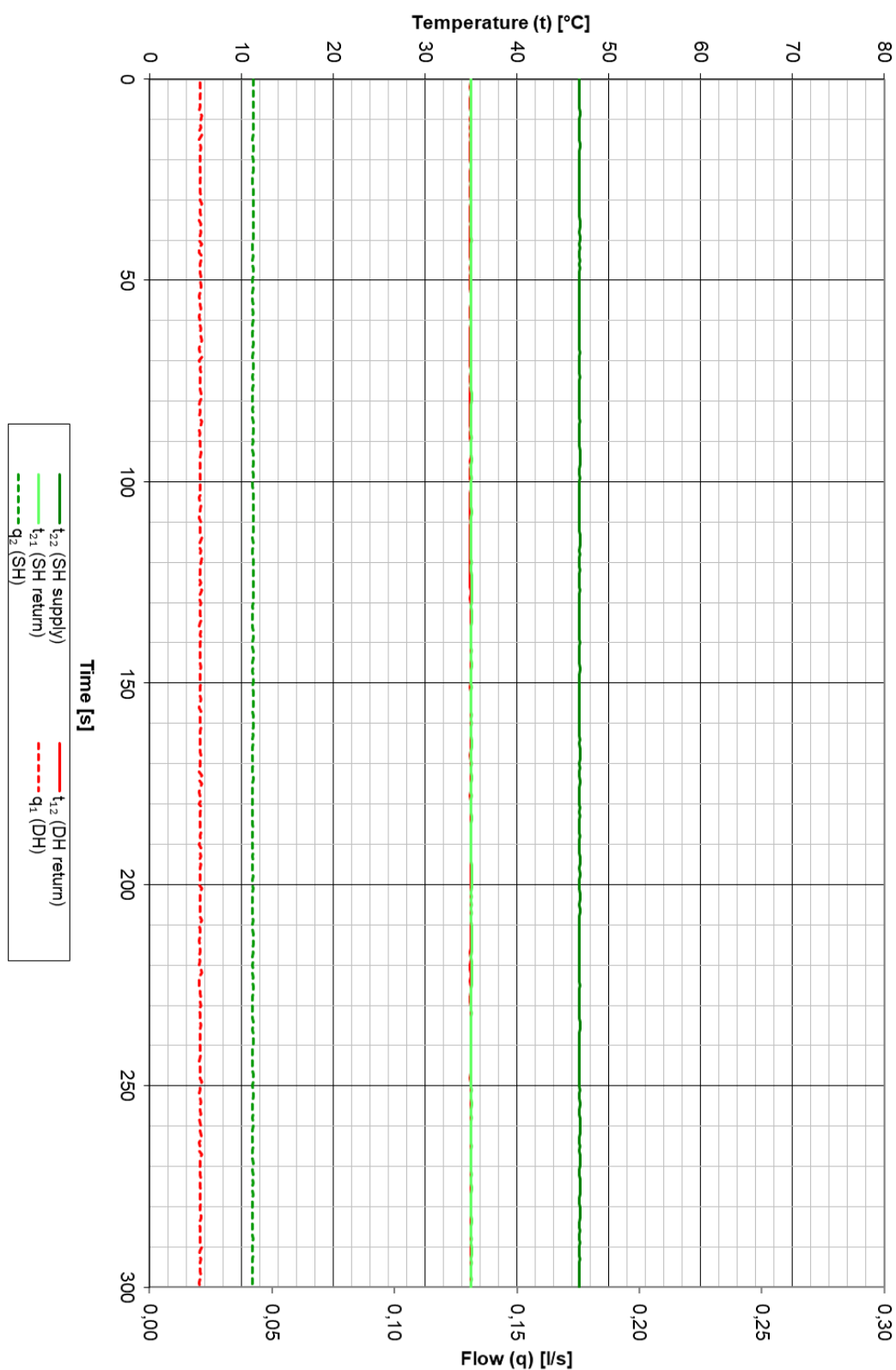
## Appendix 2

Figure 7. Results for test point 1d: space heating 1 kW, DH 60 °C supply.



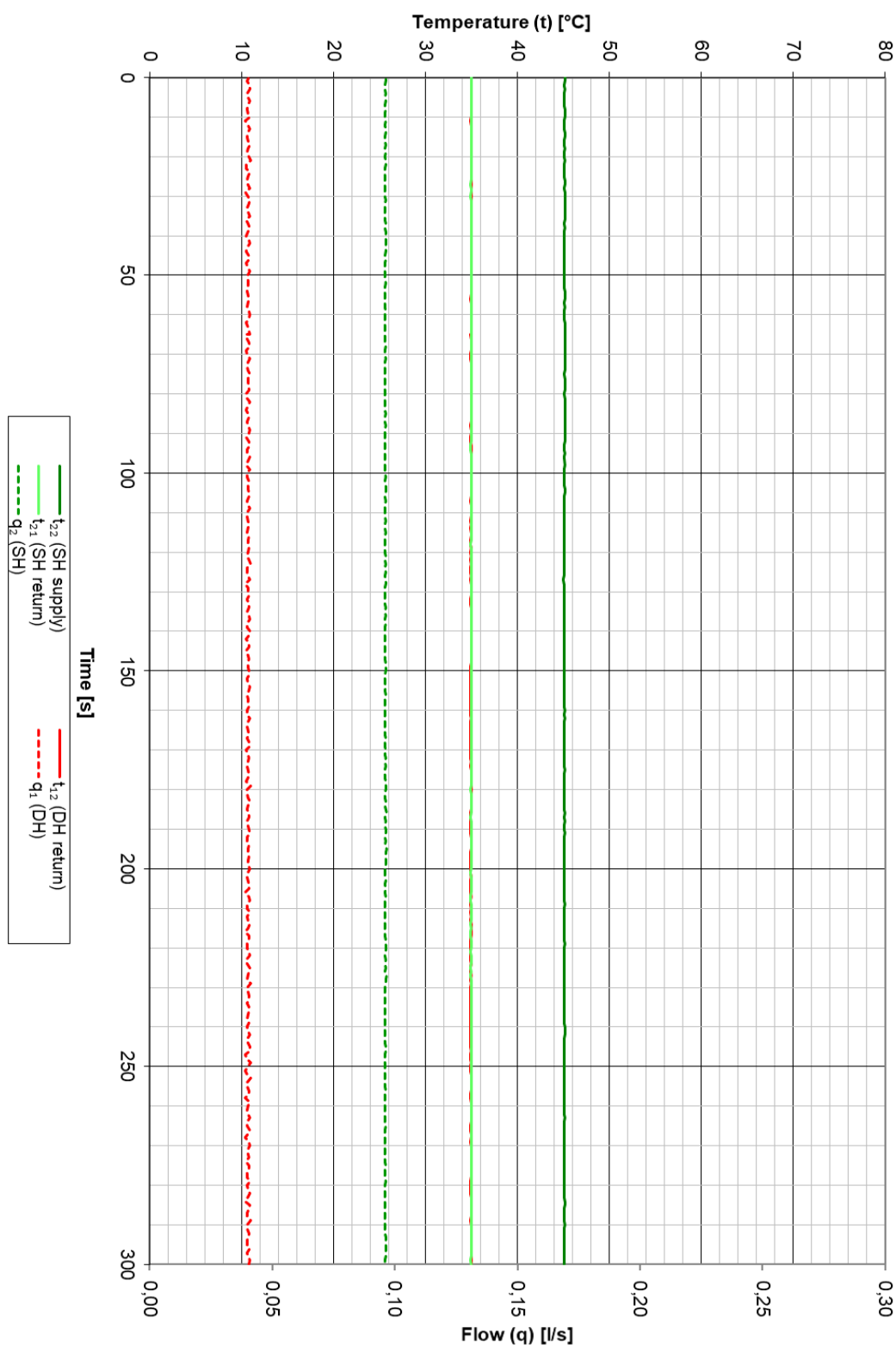
## Appendix 2

Figure 8. Results for test point 1e: space heating 2 kW, DH 60 °C supply.



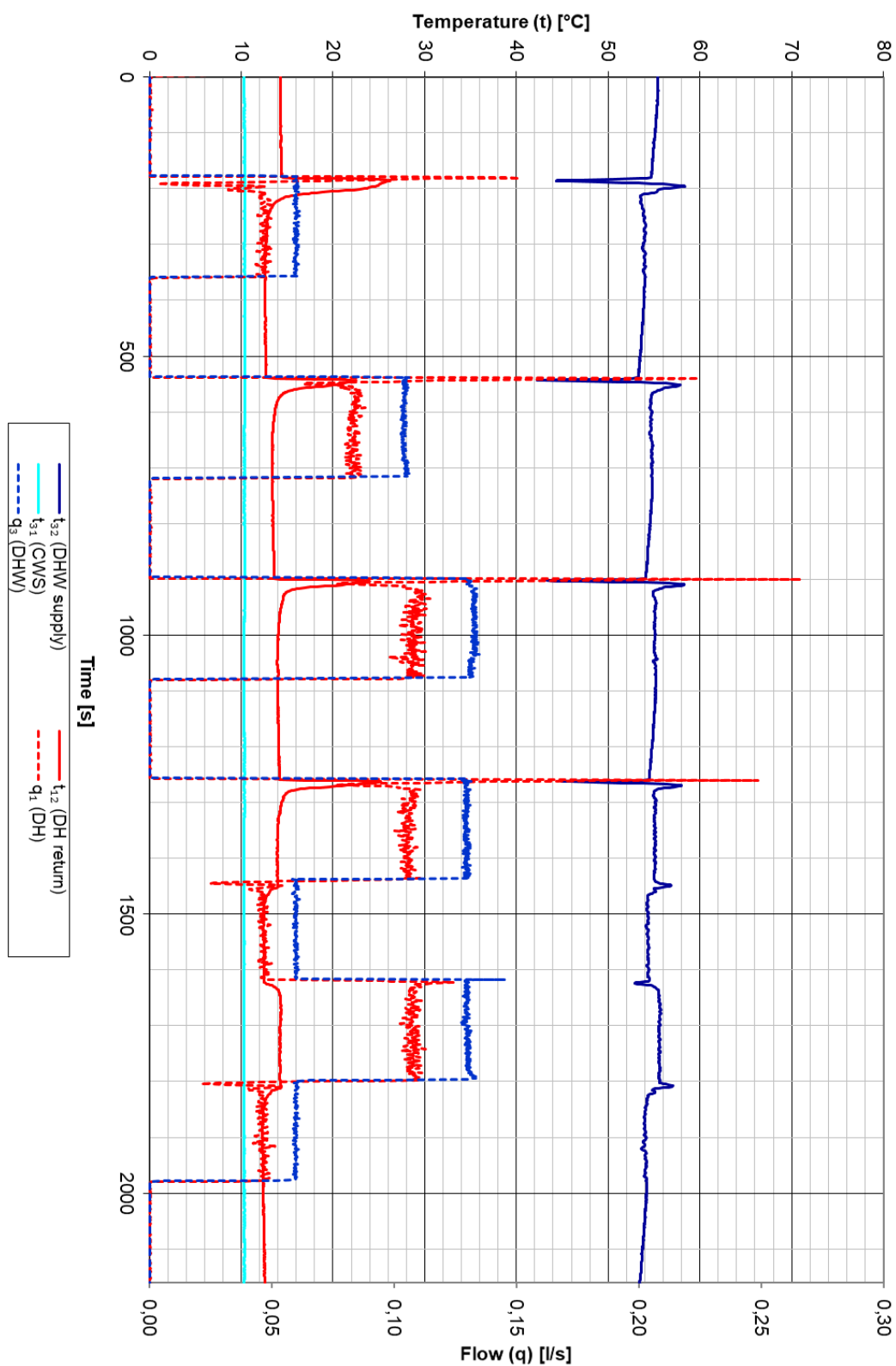
## Appendix 2

Figure 9. Results for test point 1f: space heating 4 kW, DH 60 °C supply.



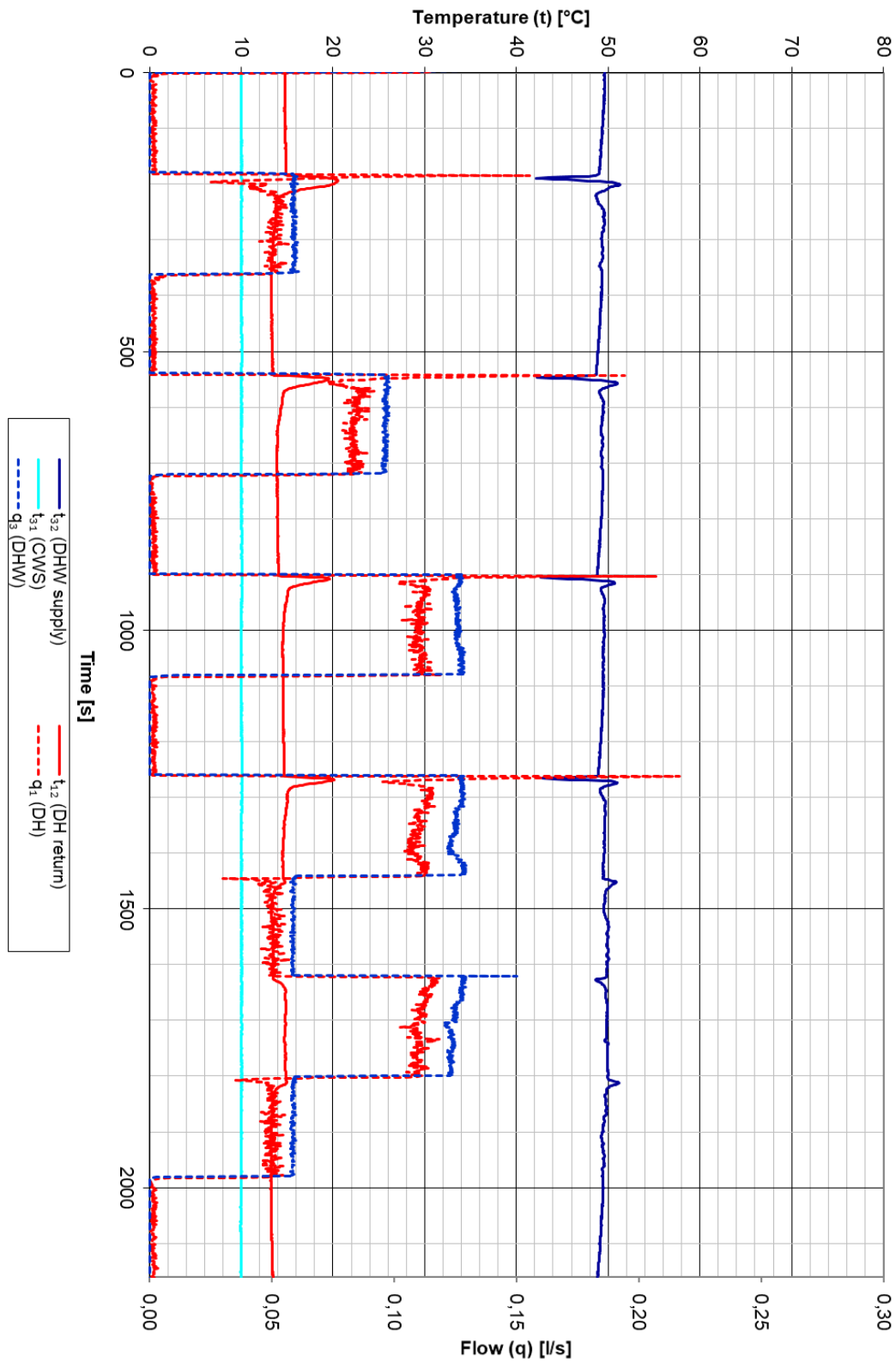
Appendix 2

Figure 10. Results for test point 2a: DHW only, DH 70 °C supply.



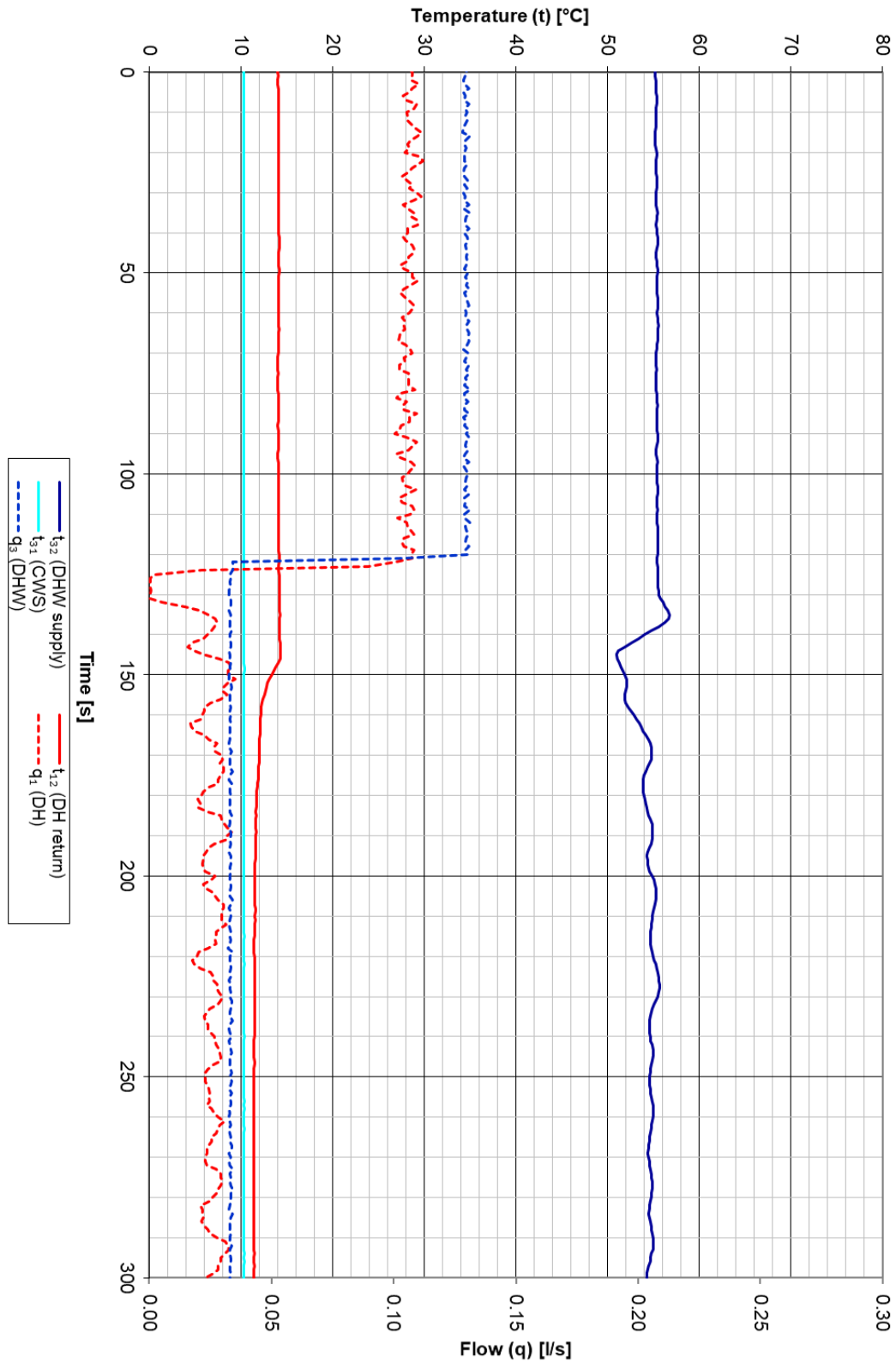
Appendix 2

Figure 11. Results for test point 2b: DHW only, DH 60 °C supply.



## Appendix 2

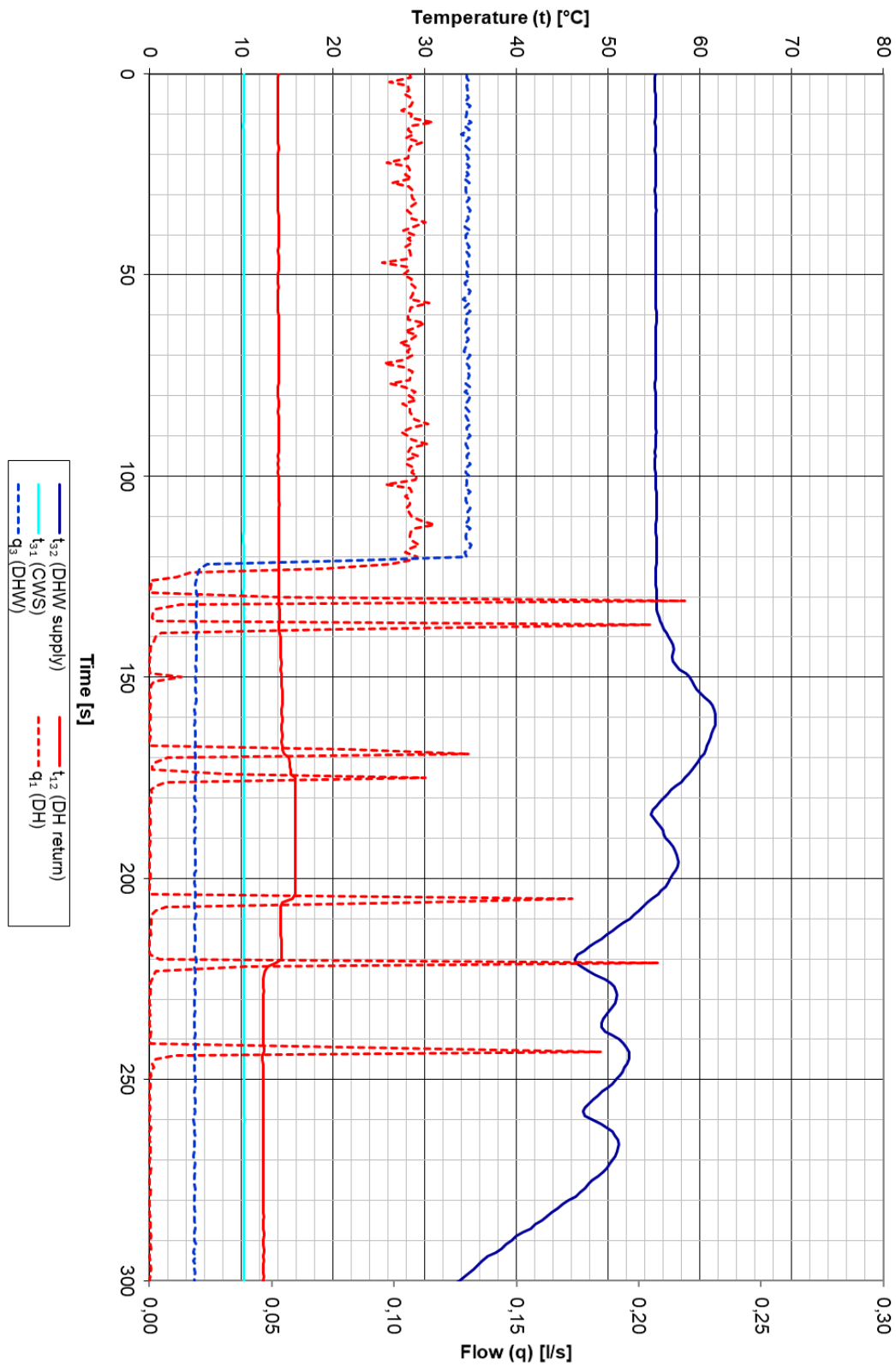
Figure 12. Results for test point 3a: Low flow DHW at manufacturer stated minimum DHW flow of 0.03 l/s, DH 70 °C supply.





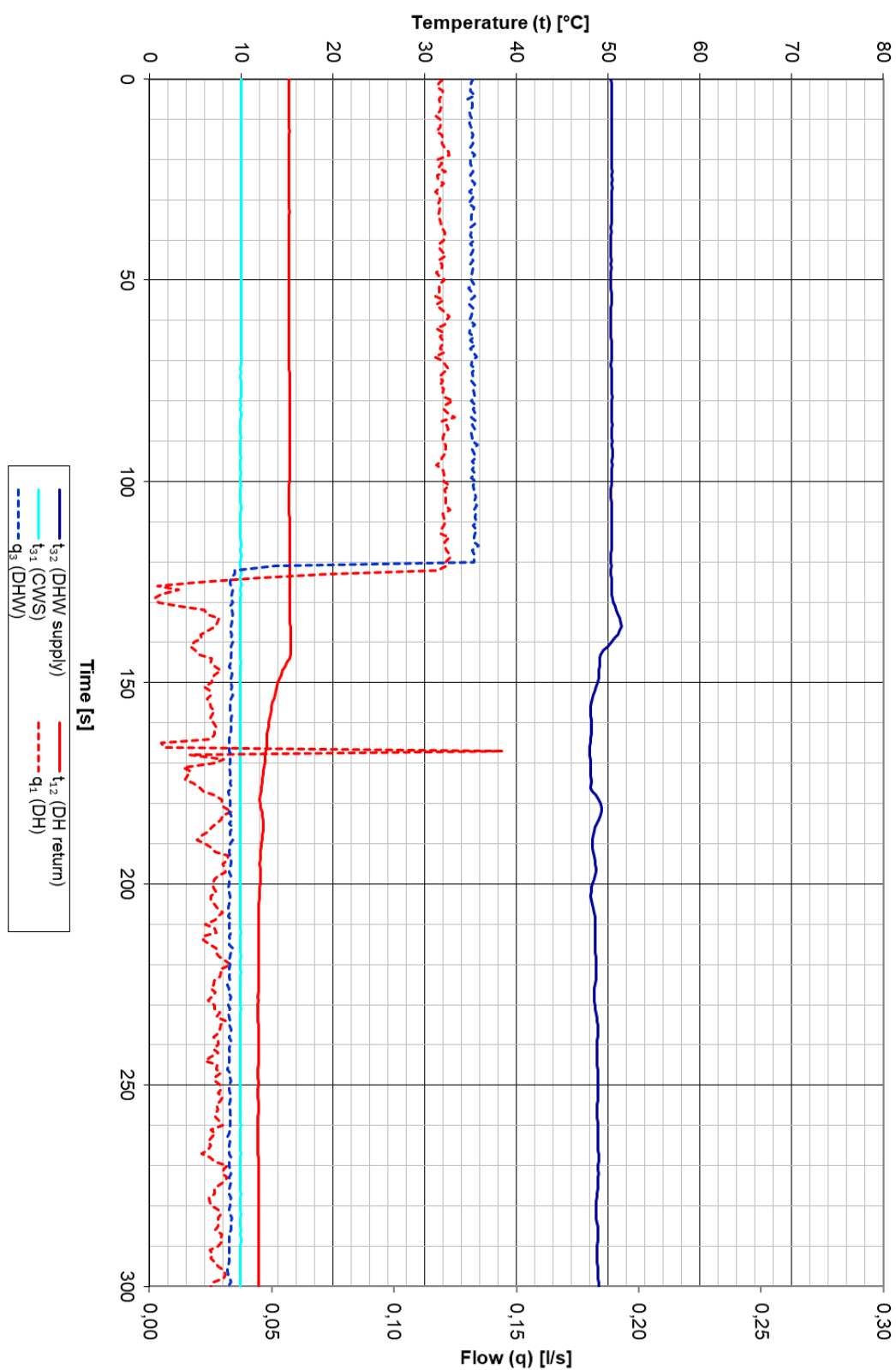
Appendix 2

Figure 13. Results for test point 3a: Low flow DHW at 0.02 l/s, DH 70 °C supply.



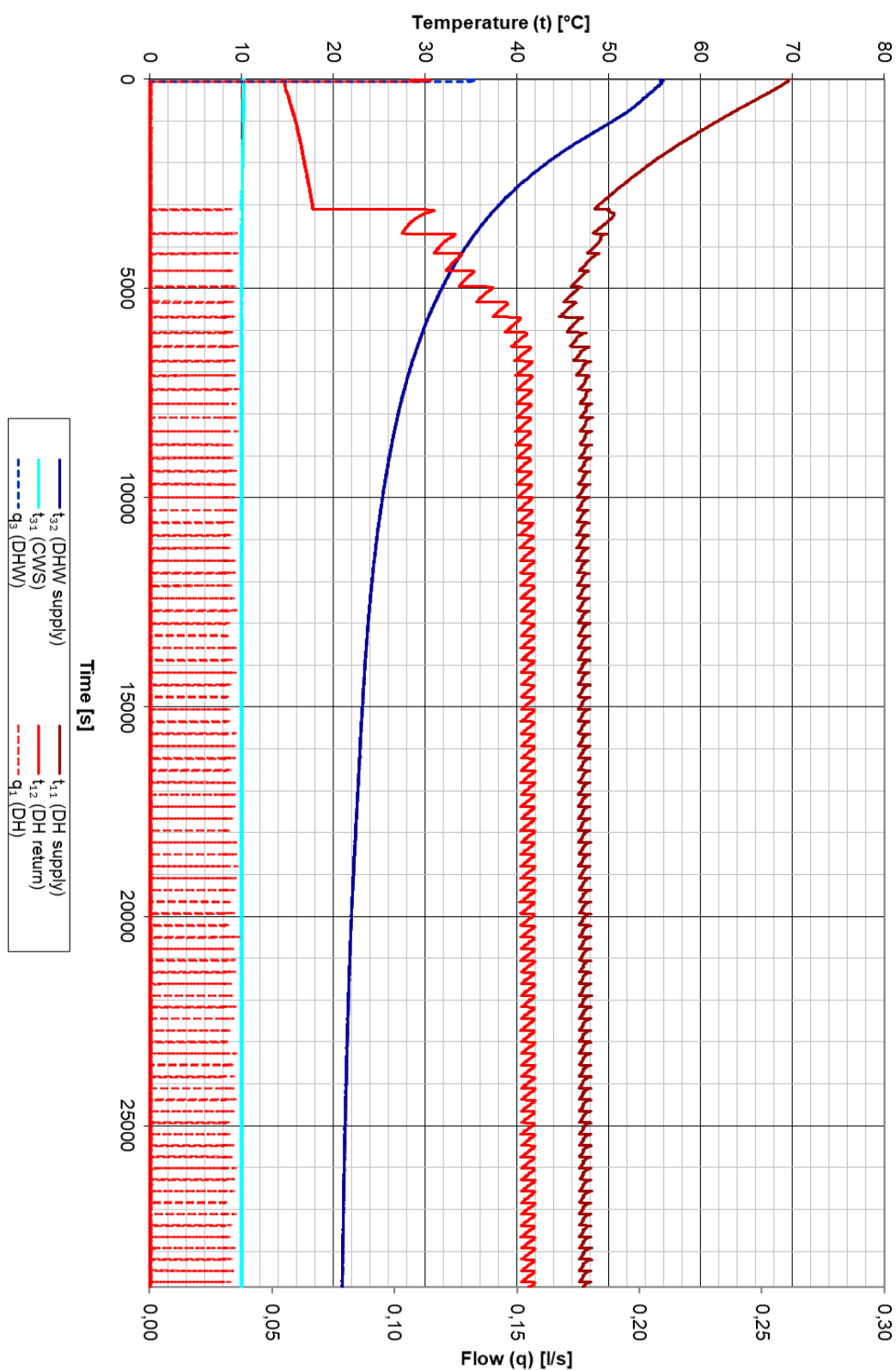
Appendix 2

Figure 14. Results for test point 3b: Low flow DHW, DH 60 °C supply.



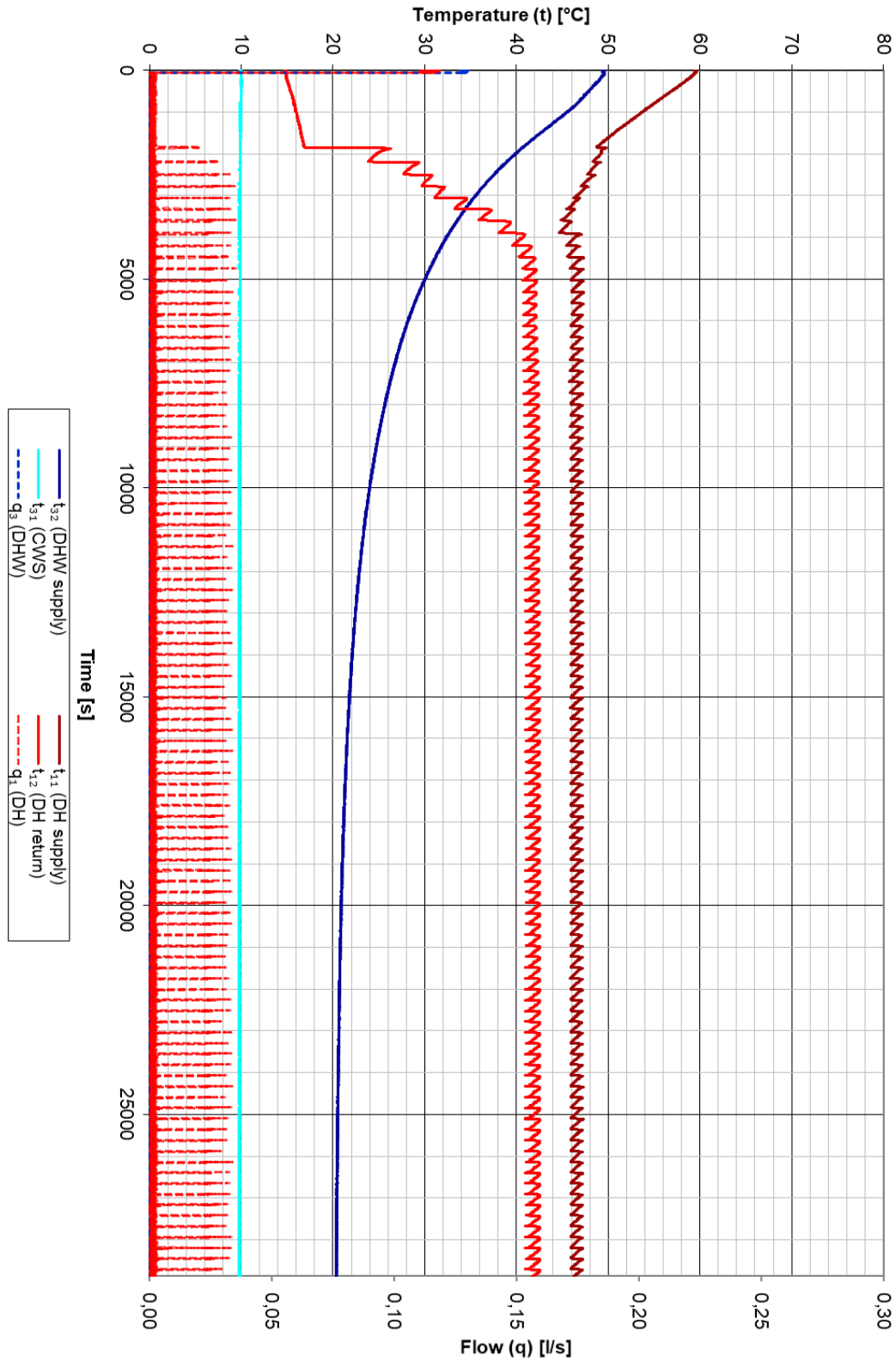
Appendix 2

Figure 15. Results for test point 4a: Keep-warm, DH 70 °C supply



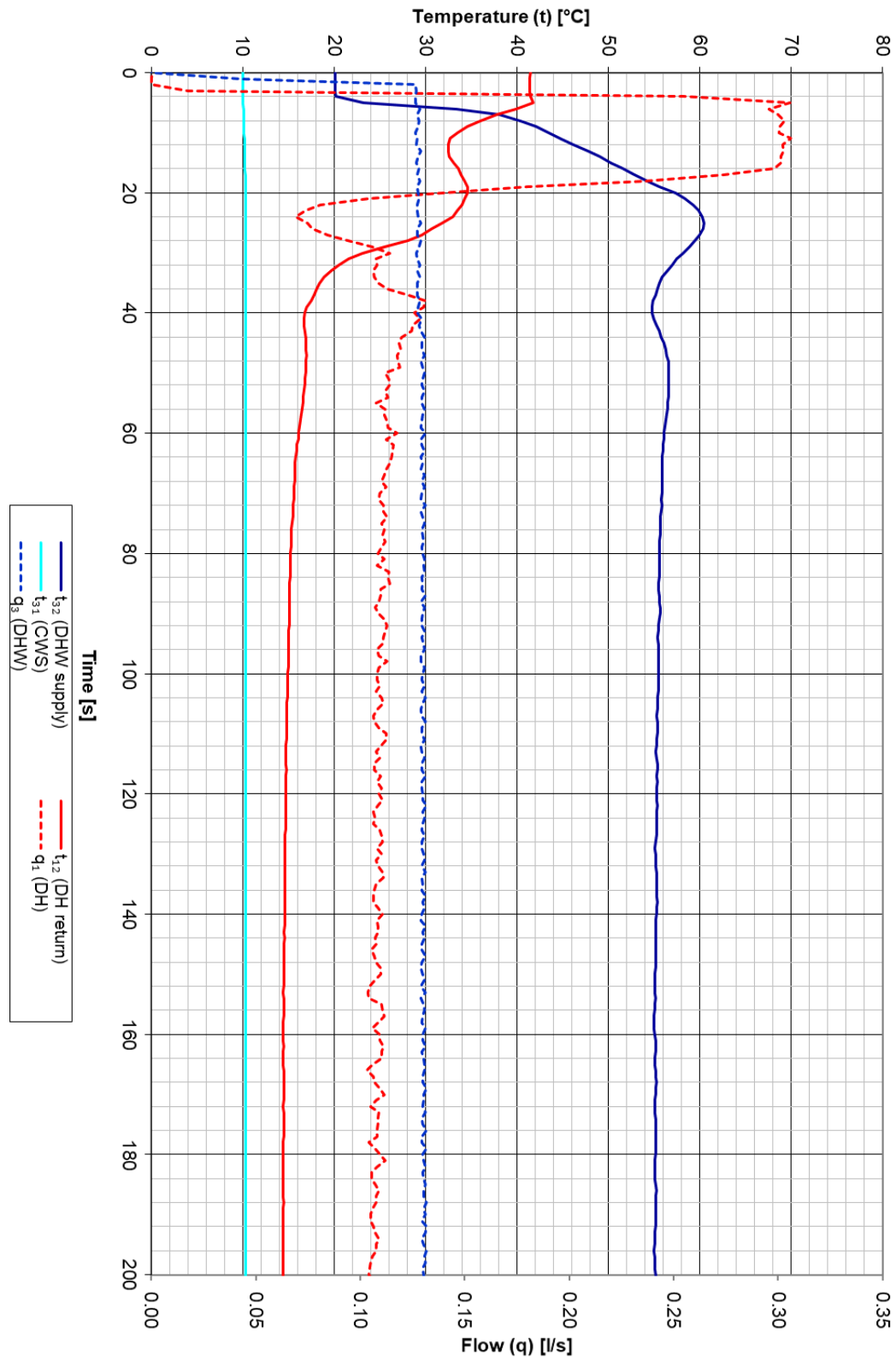
## Appendix 2

Figure 16. Results for test point 4b: Keep-warm, DH 60 °C supply.



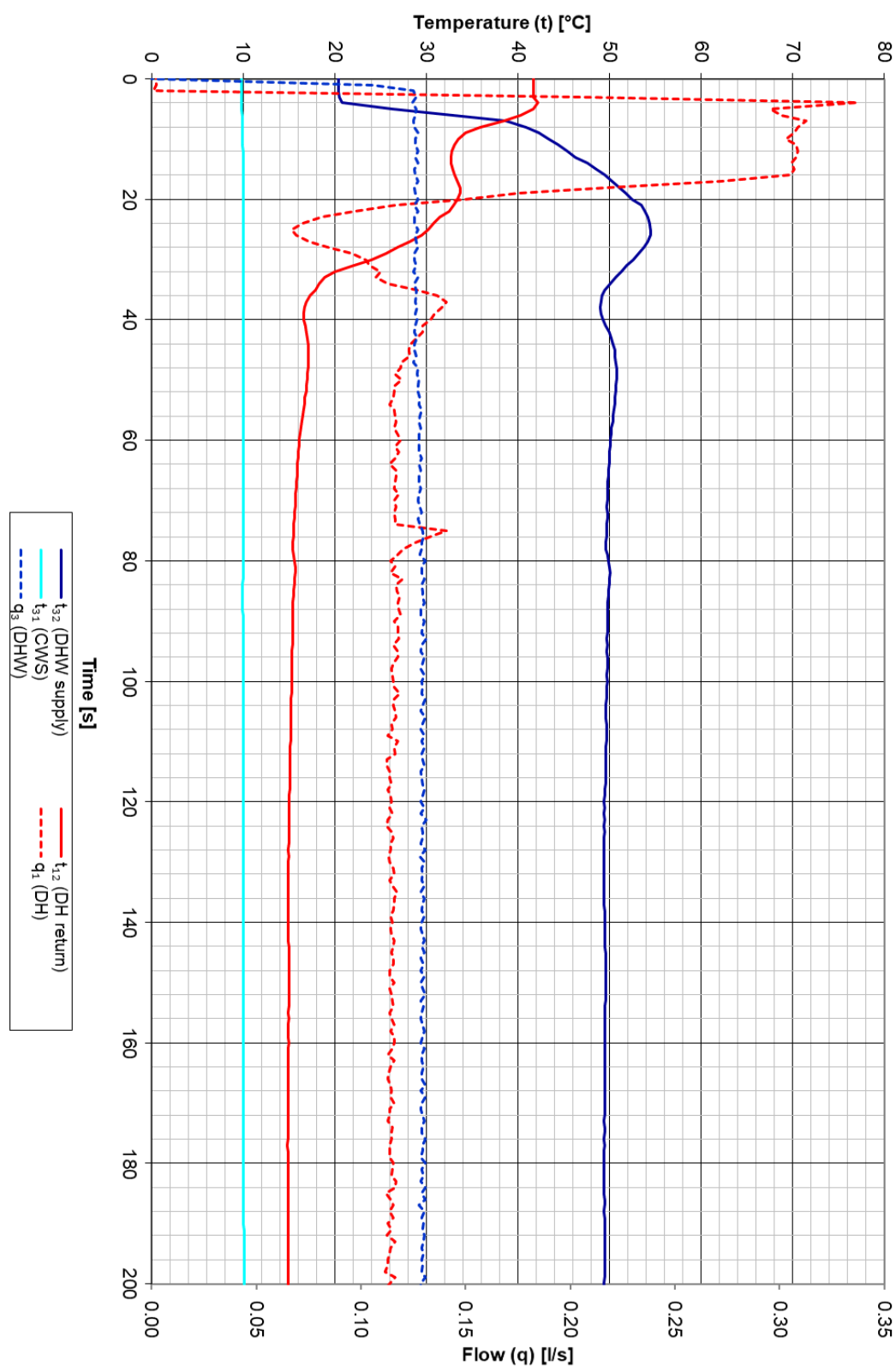
## Appendix 2

Figure 17. Results for test point 5a: DHW response time, DH 70 °C supply.



Appendix 2

Figure 18. Results for test point 5b: DHW response time, DH 60 °C supply.





## Appendix 3

## Appendix 3. VWARD calculations

High temperature VWARD calculations with keep warm function active

### High temperature VWARD Calculation for Warmafloor Ltd with keep warm active

Test carried out by RISE on March to May 2019

Manufacturer: Warmafloor Ltd; Model: Calefa V; Serial number: 1129; Year of manufacture: 2019

VWARD calculation prepared by Henrik Persson of RISE on 17 June 2019

	VWARD	Volume
DHW	14,6	24,06
Standby	40,6	39,90
Space Heating	40,1	43,37

Period	VWARD	% Time
No Heating	30,8	92%
Heating	39,2	8%
Overall	31,5	

	DHW Draw test results		Post DHW Draw (60-seconds)	
	Power (W)	Primary flow (m <sup>3</sup> /hr)	Return Temp (°C)	Avg Return Temp (°C)
Low	10572	0,170	14,6	12,6
Medium	18630	0,303	14,4	13,4
High	23872	0,388	14,8	14,0

Standby test results	
Primary flow (m <sup>3</sup> /hr)	0,005
Return Temp (°C)	40,6

Standby

Space Heating test results		
Power (W)	969	0,029
Primary flow (m <sup>3</sup> /hr)	1841	0,055
Return Temp (°C)	3838	0,115

1kWp  
2kWp  
4kWp

DHW Draw Volumes per annum		
kWh	Hours	Volume pa (m <sup>3</sup> )
729	68,96	11,772
297	15,94	4,830
444	18,60	7,216

Standby Volumes pa	
Hours	Volume pa (m <sup>3</sup> )
7 981	39,90

Space Heating Volumes pa		
kWh pa	Hours	Volume pa (m <sup>3</sup> )
98	101,14	2,933
787	427,49	23,512
565	147,21	16,929

Post DHW Draw Volumes per annum		
Events	Average duration (secs)	Volume pa (m <sup>3</sup> )
10000	30	0,250
660	75	0,014
300	145	0,024

Low temperature VWARD calculation with keep warm function active.

## Appendix 3

## Low temperature VVART Calculation for Warmafloor Ltd with keep warm active

Test carried out by RISE on March to May 2019

Manufacturer: Warmafloor Ltd; Model: Calefa V; Serial number: 1129; Year of manufacture: 2019

VVART calculation prepared by Henrik Persson of RISE on 18 June 2019

	VVART	Volume
DHW	14,6	29,52
Standby	40,5	96,32
Space Heating	34,9	52,66
Period	VVART	% Time
No Heating	34,4	93%
Heating	34,9	7%
Overall	34,5	

DHW Draw test results				Post DHW Draw (60 seconds)	
	Power (W)	Primary flow (m3/hr)	Return Temp(°C)	Primary flow (m3/hr)	Avg Return Temp(°C)
Low	9406	0,184	14,5	0,007	13,3
Medium	15270	0,300	14,6	0,005	13,9
High	20054	0,393	15,0	0,006	14,6

Standby test results	
Primary flow (m3/hr)	Return Temp(°C)
0,012	40,5

Standby

DHW Draw Volumes per annum			
kWh	Hours	Volume pa (m3)	Volume pa (m3)
729	77,50	14,261	0,583
297	19,45	5,835	0,069
444	22,14	8,701	0,073

Standby Volumes pa	
Hours	Volume pa (m3)
8,027	96,32

Space Heating test results			
Power (W)	Primary flow (m3/hr)	Return Temp(°C)	Return Temp(°C)
1kWp	1078	0,040	35,0
2kWp	2065	0,075	34,9
4kWp	4095	0,145	35,0

Space Heating Volumes pa			
kWh pa	Hours	Volume pa (m3)	Volume pa (m3)
98	90,91	3,636	
787	382,97	28,723	
565	140,02	20,304	

# Appendix 3

**Low temperature VVART Calculation for Wärmefloor Ltd**  
 Test carried out by RISE on March to May 2019  
 Manufacturer: Wärmefloor Ltd; Model: Calefa V; Serial number: 1129; Year of manufacture: 2019  
 VVART calculation prepared by Henrik Persson of RISE on 18 June 2019

	VVART	Volume
DHW	14,6	29,52
Standby	39,6	96,32
Space Heating	34,9	52,66

	VVART	% Time
No Heating	33,7	93%
Heating	34,8	7%
<b>Overall</b>	<b>33,8</b>	

DHW Draw test results				Post DHW Draw (60 seconds)	
	Power (W)	Primary flow (m <sup>3</sup> /hr)	Return Temp(°C)	Primary flow (m <sup>3</sup> /hr)	Avg Return Temp(°C)
Low	9406	0,184	14,5	0,007	13,3
Medium	15270	0,300	14,6	0,005	13,9
High	20054	0,393	15,0	0,006	14,6

Standby test results		
	Primary flow (m <sup>3</sup> /hr)	Return Temp(°C)
Standby	0,012	39,6

Space Heating test results			
	Power (W)	Primary flow (m <sup>3</sup> /hr)	Return Temp(°C)
1kWp	1078	0,040	35,0
2kWp	2055	0,075	34,9
4kWp	4035	0,145	35,0

DHW Draw Volumes per annum			
kWh	Hours	Volume pa (m <sup>3</sup> )	
729	77,50	14,261	
297	19,45	5,835	
444	22,14	8,701	

Standby Volumes pa	
Hours	Volume pa (m <sup>3</sup> )
8,027	96,32

Space Heating Volumes pa		
kWh pa	Hours	Volume pa (m <sup>3</sup> )
98	90,91	3,636
787	382,97	28,723
565	140,02	20,304

Post DHW Draw Volumes per annum			
Events	Average duration (secs)	Volume pa (m <sup>3</sup> )	
10000	30	0,583	
660	75	0,069	
300	145	0,073	