Investigation of temperature drop in domestic hot water circuit

Ilona Rzeźnik

1Poznan University of Technology, Institute of Environmental Engineering, ul. Berdychowo 4, 61-131 Poznań, Poland

Abstract. The results of experimental investigation of determining the time of temperature drop in domestic hot water circuit were presented in this paper on the example of single-family house. The test were carried out on vertical sections of installations made of PE-X/Al/PE pipes (cross-linked polyethylene and aluminum) with and without insulation. The temperature drop process was investigated in temperature range typical for domestic hot water installation from 55°C to 40°C. On the basis of the obtained results with appropriate adjustment of the working time of circulation pump, energy savings of 90% were achieved.

1 Introduction

In the era of reducing the consumption of natural resources, we are looking it in every area of our life. We can achieve this by reducing energy consumptions in our nearest surrounding – house, workplace. The reducing of energy consumption in buildings led to the invention of the concept of energy-saving and even passive house. Constant improvement of thermal parameters this type of building led to a situation in which operating cost to cover energy demand in domestic hot water (DHW) system exceeded costs related to the operation of the heating installation. Consumption of primary energy in the buildings is 59% for domestic hot water (DHW), heating and ventilation 28%, and other auxiliary equipment 13% [9]. Determining the amount of heat loss and the related operating costs of domestic hot water system is therefore very important in the overall heat balance of a single-family house [7], and that’s why in this paper the search for possibilities to reduce energy consumption in a domestic hot water installation was undertaken.

One of the ways to reduce energy consumption for domestic hot water is using of phase change materials [1] or renewable energy sources: sun [2, 10], ground [3]. In the literature, we can also find proposals for adjusting the heating installation to reduce energy consumption [4, 5, 8].

In order to ensure the comfort of a constant supply of hot water at each water pickup point in the building, water circulation, enforced by a circulating pump, is used. To reduce operating costs, the pump is switched off temporarily (ON/OFF regulation is employed). The pump shutdown time is directly related to the nature of the building and the intensity of using hot water in it. Most often, the time of shutting down the pump takes place at night

* Corresponding author: ilona.rzeznik@put.poznan.pl
and in public or office buildings outside the hours of people staying in them, and in single-family homes outside the residence hours of the household members.

The work presents a proposal to control the circulation pump’s working time depending on the temperature drop of domestic hot water.

2 Experimental procedure

2.1 Assumptions for research

In Poland obligation of designing circulation in domestic hot water installation in buildings results from the Regulation of the Minister of Infrastructure regarding technical conditions for buildings and their location [6]. Its correct design and implementations let the occupants use water at the right temperature after a time of not more than a few seconds, not depending on distance between water pickup point and preparation point of hot water. According to recalled Regulation, the temperature of domestic hot water in water pickup point can’t be higher than 60ºC and lower than 55ºC. Additionally it was established that the occupant will not feel reduce of comfort if in the beginning of water pickup it will have the temperature at the level of 40ºC. According to this it was established that during experiments the process of water temperature drop will be from 55ºC to 40ºC.

2.2 Experimental stand

In Fig. 1 the diagram of experimental stand has been shown and in Fig. 2 has been shown its photo. The measuring section has been modeled out of the pipe which currently is most often used in the installation of domestic hot water in single-family house - PE-X/Al/PE, i.e. a multilayer pipe made of cross-linked polyethylene and aluminum, with diameter of 16x2. In addition, the tests were repeated using a 9mm thick polyurethane foam insulation.

**Fig. 1.** The diagram of experimental stand, 1-ultratermostat, 2-circulation pump, 3-thermometer, 4-shut-off valves, 5-measuring section (a, b, c – place of connecting thermocouples), 6-Omega RD-MV100 recorder.
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Fig. 1. The diagram of experimental stand, 1 - ultratermostat, 2 - circulation pump, 3 - thermometer, 4 - shut-off valve, 5 - measuring section (a, b, c – place of connecting thermocouples), 6 - Omega RD-MV100 recorder.

In Fig. 3 the thermocouples way of deployment has been shown. Thermocouples number 1, 4, 7 have been placed in the tube axis, thermocouples number 2, 5, 8 on the inside of pipe wall, thermocouples number 3, 6, 9 on the outside of pipe wall. When the pipe was insulated in the place between pipe and insulation thermocouple number 10 was located. Thermocouple number 11 measured the temperature of air in the room.

Fig. 2. The photo of measuring stand.

Fig. 3. Location of thermocouples.
3 Results

The tests were carried out in laboratory conditions, in the area of Poznan University of Technology in August 2017. Two measured series were made with measuring section:
- insulated PE-X/Al/PE pipe,
- not insulated PE-X/Al/PE pipe.

Each of series was repeat 10 times. Results of measurements were shown in the Table 1 below. The air temperature in the laboratory during tests hesitated within limits from 22.7ºC to 24.1ºC, with relative humidity of 59%. The time of temperature drop and the temperature drop was monitored by Omega RD-MV100 recorder with a two-second step. The beginning of measurement was assumed at the moment when all thermocouples placed in the tube axis (number 1, 4 and 7) indicated temperature 55ºC (then the valves have been closed and in measuring section the water did not flow), and the end when temperature in these places decreased below 40ºC. The pump was switched off when the temperature reached the set value and started to work (and the valves have been opened) when the measuring series was completed.

| Type of pipe   | Average time of water temperature drop [s] | ± [%] |
|----------------|------------------------------------------|-------|
| Insulated PE-X/Al/PE | 1488.8                                    | 5.21  |
| PE-X/Al/PE   | 775.6                                    | 2.47  |

The exemplary process of water temperature drop in insulated PE-X/Al/PE pipe during one of the measurement series is shown in fig. 4. As can be seen, the water temperature drop is the first-order response.

Fig. 4. An exemplary process of water temperature drop in insulated PE-X/Al/PE pipe.
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Table 1. The time of water temperature drop in hot utility water installation.

| Type of pipe          | Average time of water temperature drop [s] ± [%] |
|-----------------------|-----------------------------------------------|
| Insulated PE-X/Al/PE  | 1488 ± 5.21                                 |
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Fig. 4. An exemplary process of water temperature drop in insulated PE-X/Al/PE pipe.

Fig. 5. The comparison of water temperature drop in both types of pipes.

As can be seen from the measurements, insulating the pipe extended the water temperature drop almost twice.

4 Hot water regulation

Based on the results obtained during this study 2 variants of hot water flow control were proposed in the single-family residential building. The distance from the boiler that heats up the hot utility water to the farthest outlying point has been assumed to be typical in this type of buildings 10m. According to the assumptions of the standard PN-92/B-01706 speed of water flow rate in circulating installation is in the range of 0.2 – 0.5 m/s (max 1.0 m/s).

Assuming a speed of 0.5 m/s, hot water will be supplied from the source to the farthest pickup point in 20 s. Temperature drop from 55ºC to 40ºC was assumed after rounding the values at a safe level that does not allow to lower the water temperature below the set value of 40ºC:

- for insulated PEX/Al/PE pipe – 1400 s
- for PEX/Al/PE pipe – 700 s.

The analysis was submitted:

Variant 0 – continuous operation time of the circulation pump.

Variant 1 – temporary shutting down of the pump, maintaining continuous comfort of supplying hot water in the range from 55ºC to 40ºC. When temperature falls below 40ºC the circulation pump is activated and operates 100 s, which allows to supply of water at 55ºC to the farthest pickup point.

Variant 2 – temporary shutting down of the pump according to the time of people’s residence, or the use of the installation. In the case of a single-family home – from 9.00 to 15.00 pump completely turned off, from 15.00 to 9.00 pump operation while maintain the comfort of hot water in the range from 55ºC to 40ºC.

The operating time of the circulation pump for subsequent variants is presented in the Table 2 below.
Table 2. Daily working time and number of cycles of the circulating pump for the assumed variants.

| Type of pipe  | Variant 0 [s/day] | Variant 1 [s/day]/Number of cycles | Variant 2 [s/day]/Number of cycles | Savings of energy consumption variant 1 [%] | Savings of energy consumption variant 2 [%] |
|--------------|-------------------|-----------------------------------|-----------------------------------|------------------------------------------|------------------------------------------|
| Insulated PEX/Al/PE | 86400s/day         | 6600 / 57                          | 4400 / 43                          | 92.36                                    | 94.91                                    |
| PEX/Al/PE    | 10800 / 108       | 8100 / 81                          | 87.50                              |                                          | 90.63                                    |

5 Conclusions

Based on the conducted analysis, it was found that with proper adjustment of the circulation pump, it is possible to limit the power consumption from 87.50% (non-insulated pipe) to even 94.91% (insulated pipe) under appropriate conditions, maintaining thermal comfort of water in the temperature range from 55ºC to 40ºC at each pickup point. Unfortunately, this is associated with frequent switching on and off of the pump up to more than 100 times a day (in case with non-insulated pipes). The pipe insulation allows to reduce the number of pump cycles by up to half by doubling the time of temperature drop of the installation water.

A typical circulating pump installed in single-family residential buildings has a power of 0.1 kW, which results in consumption of electrical power at the level of 876 kWh per year. With the average price in Poland for 1 kWh of electricity at the level of 0.55 PLN, the annual cost of energy consumption by a circulation pump in a single-family home is 481.8 PLN. With the potential calculated 90% savings, the annual operating cost decreases to 48.2 PLN. With the average price of such pump at 300 PLN, its cost is already payable in the first year of application of the regulation.

By limiting the number of ON/OFF cycles to one every hour (24 cycles a day), assuming a continuous water supply within the assumed temperature range, we will achieve savings of 38.9% for insulated PEX/Al/PE pipe and 19.4% for non-insulated pipe. Experimental tests were carried out at ambient temperatures in the range from 22.7ºC to 24.1ºC. In further research, it would be necessary to measure the temperature drop of the installation water at other outside temperatures, or for the horizontal pipes and when embedding an element in the wall.

As you can see by introducing small changes, in a proper way regulating everyday devices, we can achieve large savings without significantly reducing our comfort of living.

References

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