Thermodynamic Analysis of a Cascade Heat Pump Incorporated in High-Temperature Heating System

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In this article is presented thermodynamic analysis of a cascade heat pump system designed for using in high-temperature heating systems. The own thermodynamic model was built by using properties of working fluids from the CoolProp base. The cascade heat pump was designed to use ambient air as heat source with temperature \( t_{\text{amb}} = -20 \, ^\circ\text{C} \) and for heating water in the high-temperature heating system up to 70 \(^\circ\text{C}\). The projected heating capacity of the cascade heat pump was 100 kW. The coefficient of performance (COP) of the cascade heat pump system due to use of different working mediums combinations in cycles of the cascade heat pump was investigated. For the best combination of working fluids (mediums) sub-cooling, super-heating, pressure loss in compressor’s suction line, as well as exergy efficiency of the heat pump were analysed as a function of the mean temperature of the cascade heat exchanger.

Keywords: cascade heat pumps, working mediums, coefficient of performance, exergy efficiency

Highlights
- The influence of different combinations of working mediums on thermodynamic characteristics of the cascade heat pump was studied.
- The influence of the mean temperature of the cascade heat exchanger on COP was analysed and obtained thermodynamically the optimum value of the mean temperature.
- The impact of sub-cooling, super-heating, pressure loss in compressor’s suction line and isentropic efficiency of compressor on COP were analysed.
- The exergy efficiency of the heat pump was calculated for the best combination of working mediums and obtained its dependence on the mean temperature of the cascade heat exchanger.

0 INTRODUCTION

Energy consumption permanently increases and consequently makes higher impact on environmental pollution and global warming [1]. Final energy consumption by end-users in residential sector was 25.4 % in overall final energy consumption in Europe in 2015 [2]. By improving energy efficiency of systems and using renewable energy resources, such as biomass, geothermal energy, energy obtained from solar thermal and photovoltaic systems, both energy consumption and environmental pollution can be greatly reduced. Heat pumps as energy efficient systems are widely used because of their closely neutral impact on environmental and global warming [3].

The selection of heat pump type depends on heat source, temperature of both heat source and heat sink, as well as the temperature range in which heat pump operates [4]. Serbia has huge potential for utilization of hydro-geothermal water as heat source [5], but utilization of those heat sources depends on location and for this reason in this article was analysed an air source heat pump for utilization in high-temperature heating systems. Although water and ground as heat sources are thermodynamically more favourable, those types of sources require high investment and exploitation costs. On the other hand, air as heat source is less thermodynamically unfavourable, but it is easy to use and available at all locations.

Traditional heat pumps are suitable for low-temperature heating systems such as underfloor heating, low-temperature radiators or fan convection heaters [6]. When temperature range is too high, for instance, in high-temperature heating system, cascade heat pumps can be used as an economically acceptable solution [7] and better solution than single or two-stage heat pump [8] and [9]. Comparing to the single-stage heat pump, the compressors of a cascade heat pump has a smaller compression ratio and consequently heat pump achieves better performances.

In last decades, many researchers investigated various working mediums of heat pumps in order to improve their performance and consequently to maximize the coefficient of performance. In the article [10] was analysed several working mediums combinations in a cascade heat pump and thermodynamically the best case was with R600 in low-temperature (LT) circuit and R245fa in high-temperature (HT) circuit of the cascade heat pump (R600/R245fa). Ma et al. [11] analysed a high temperature cascade heat pump with R245fa (LT)
and BY-3 (HT) as working mediums. They built the numerical model of the heat pump and validated model by own experimental results. Xu et al. [12] experimentally analysed a high temperature cascade heat pump for implementation in cold regions. The temperature of supply hot water was between 55 °C and 75 °C, while ambient temperature was –21 °C. As working medium in LT circuit was selected R404A, while in HT circuit it was R134a. The greatest COP, with water supply temperature near 55 °C, was 2.48. Song et al. [13] and [14] studied the characteristics of the CO₂ and R134a cycles in both combined and cascade system. The temperature of supply water was between 55 °C and 75 °C, while ambient temperature was varied from –20 °C up to 0 °C. Bhattacharyya et al. [15] optimized the cascade system for refrigeration as well as for heating using combination R744/R290 as working mediums. In the article [16] a mathematical model was built to enable the prediction of optimal value of the mean temperature of cascade heat exchanger for combination R134a/R410A of a cascade heat pump. In the article [17] analysed the influence of the mean temperature of the cascade heat exchanger on performance of an air source cascade heat pump system. The mean temperature has been proven as a key factor in affecting the operating performance for heat pump system.

In literature so far there are few articles for cascade air source heat pump that operates at low temperature and provides high-temperature heating [11]. On the other hand, in this research was investigated the effect of different working mediums combinations on the heat pump performances. Four combinations of working mediums were analysed with aim to obtain the combination that gives the highest values of COP for given temperature range. Temperature range was selected in order to cover possibility of heating buildings with high temperature heating systems by using outdoor air as heat source. The COP was calculated for each combinations of working mediums by changing the mean temperature of the cascade heat exchanger. The condensing temperature in HT circuit was 75 °C, while evaporating temperature in LT circuit was –25 °C. The heating capacity of the cascade heat pump was 100 kW. Furthermore, for the best combination of working mediums sub-cooling, super-heating, pressure loss in compressor’s suction line, as well as exergy efficiency of the heat pump were analysed as a function of the mean temperature of the cascade heat exchanger.

1 THERMODYNAMIC MODEL

A schematic diagram of an air source cascade heat pump system is presented in Fig. 1.

Fig. 1. An air source cascade heat pump

The heat pump consists of a low-temperature and a high-temperature circuits that are connected by a cascade heat exchanger. In this article all states of working mediums in low-temperature circuit are marked by arabic and in high-temperature circuit by roman numbers. Moreover, indexes of evaporating and condensing temperatures in LT circuit ($T_e, T_c$) were lower letters and upper letters for HT circuit ($T_E, T_C$).

Corresponding $T$–$S$ diagram of cycles of the cascade heat pump is shown in Fig. 2.

To simplify analysis in the article following assumptions were used:

- Heat transfer processes in all heat exchangers were isobaric;
- Heat transfer between surroundings and pipeworks was neglected;
- Pressure losses in all pipeworks were neglected;
The difference between condensing temperature in LT and evaporating temperature in HT circuit was set at $\Delta T = 7$ K;

- Evaporating temperature in LT circuit was $T_e = 248$ K (for 5 K lower than the ambient air temperature);
- Condensing temperature in HT circuit was $T_C = 348$ K;
- Heating power of heat pump was $\dot{Q}_{out} = 100$ kW.

The mean temperature of the cascade heat exchanger was defined as:

$$T_m = \frac{T_E + T_C}{2},$$

(1)

where $T_E$ and $T_C$ are evaporating temperature in HT and condensing temperature in LT circuit, respectively.

For given value of the mean temperature of the cascade heat exchanger, evaporating temperature in HT circuit as well as condensing temperature in LT circuit were calculated as:

$$T_E = T_m - \frac{\Delta T}{2},$$

(2)

$$T_C = T_m + \frac{\Delta T}{2}.$$  

(3)

The mass flow rate in HT circuit was calculated as following:

$$\dot{m}_{HT} = \frac{\dot{Q}_{out}}{h_I - h_{II}},$$

(4)

where $h_I$ and $h_{II}$ are specific enthalpies of working medium in HT circuit at inlet and outlet of the condenser.

The power consumption of HT compressor is:

$$P_{c,HT} = \dot{m}_{HT} (h_{II} - h_I),$$

(5)

where $h_I$ and $h_{II}$ are specific enthalpies of working medium at inlet and outlet of HT compressor.

Based on introduced assumptions the heating capacity of LT circuit is equal to cooling capacity of HT circuit and follows:

$$\dot{Q}_{out,LT} = \dot{Q}_{in,HT} = \dot{Q}_{out} - P_{c,HT},$$

(6)

where $\dot{Q}_{in,HT}$ is cooling capacity of HT circuit.

The mass flow rate of working medium in LT circuit is:

$$\dot{m}_{LT} = \frac{\dot{Q}_{out,LT}}{h_2 - h_3},$$

(7)

where $h_2$ and $h_3$ are specific enthalpies of working medium at inlet and outlet of LT condenser.

The power consumption of LT compressor is:

$$P_{c,LT} = \dot{m}_{LT} (h_2 - h_1),$$

(8)

where $h_1$ and $h_2$ are specific enthalpies of working medium at inlet and outlet of LT compressor.

The $COP$ of the cascade heat pump was calculated as:

$$COP_{HP} = \frac{\dot{Q}_{out}}{P_{c,LT} + P_{c,HT}}.$$  

(9)

Exergy efficiency (the second-law efficiency) is measure of perfection of a system in given working conditions. It can be defined as the ratio of the thermal efficiency of the actual process compared to the reversible process. For heat pumps, exergy efficiency
can be defined as the ratio of the COP of actual heat pump cycle to COP of Carnot heat pump cycle, that operate between the same temperatures of heat source and heat sink [18]:

\[ \eta_{\text{act}} = \frac{\text{COP}_{\text{HP}}}{\text{COP}_{\text{Carnot}}} \] (10)

The isentropic efficiency of a compressor is defined as the ratio of the work input to an isentropic process to the work input to the actual process, which takes place between the same inlet and exit pressures. The isentropic efficiency of both compressors was same and defined as:

\[ \eta_c = \frac{h_{\text{out},i} - h_{\text{in}}}{h_{\text{out}} - h_{\text{in}}} \] (11)

where \( h_{\text{out},i} \) is specific enthalpy of the working medium at outlet of the compressor in the case of its isentropic compression.

2 RESULTS AND DISCUSSION

2.1 Working Mediums Selection - Basic Thermodynamic cycle

The first step of thermodynamic analysis, for given working conditions of the cascade heat pump, was conducted in order to obtain the best combination of working mediums in LT and HT circuits. Based on literature review, the next combinations of working mediums were used: R717 - R245fa, R245fa - R717, R134a - R600 and R1270 - R717. The results of conducted analyses are shown in Fig. 3. During simulations the mean temperature of the cascade heat exchanger was varied for all working mediums combinations and it was obtained that R245fa in LT and R717 in HT give the maximum value of COP. In this case the isentropic efficiency of compressors was \( \eta_c = 1.0 \), the cycles were without sub-cooling, super-heating and pressure loses at compressor’s suction line.

Based on Fig. 3 it can be also concluded that the maximum value of COP for the combination R245fa/R717 was obtained for the mean temperature of cascade 21 °C as well as that for different working mediums combinations there is different value of the mean temperature of the cascade heat exchanger which gives maximum value of COP.

The next steps of thermodynamic analysis were conducted for the best working mediums combination R245fa/R717 and for thermodynamic cycles modified in accordance with the considered impacts.

2.2 The Impact of Sub-cooling

The influence of sub-cooling on COP is shown in Fig. 4. In this case the isentropic efficiency of the compressors was \( \eta_c = 1.0 \), the cycles were without super-heating and pressure loses at compressor’s suction line.

In this case the temperature at outlet of the condenser was calculated using temperature of condensing in LT, i.e. in HT circuit as follows:

\[ T_s = T_c - \Delta T_{sc} \] (12)

\[ T_{hi} = T_c - \Delta T_{sc} \] (13)

where \( \Delta T_{sc} \) is difference between corresponding the condensing temperature and the temperature at outlet of the condenser. In this case \( \Delta T_{sc} \) was same for both LT and HT circuit.
From Fig. 4 it can be concluded that sub-cooling working medium for 5 K gives the increase in COP value for approximately 2.5 %.

The Experimental section should provide details of the experimental set-up and the methods used to obtain the results. To make this section interesting, explain the choices you made in your experimental procedure. This section should provide sufficient detail for other scientists to be able to reproduce the experiments presented in this paper.

2.3 The Impact of Super-heating

The influence of super-heating of working medium at inlet of the compressor on COP is shown in Fig. 5. In this case the isentropic efficiency of the compressors was \( \eta_c = 1.0 \), the cycles were without sub-cooling and pressure loses at compressor’s suction line. In this case the temperature at inlet of the compressor was calculated using the temperature of evaporating in LT, i.e. in HT circuit as follows:

\[
T_i = T_e + \Delta T_{sh},
\]

where \( \Delta T_{sh} \) was same for both LT and HT circuit.

From Fig. 5 it can be concluded that super-heating has small influence on COP, but it is still important from the point of view of compressor protection.

2.4 The Impact of Pressure Loses at Compressor’s Suction line

The influence of pressure loses at suction line of the compressor on COP for selected working mediums is shown in Fig. 6.

\[
p_i = p_e - \Delta p,
\]

\[
p_i = p_E - \Delta p,
\]

where \( p_e \) and \( p_E \) are functions of corresponding evaporating temperatures, i.e. \( p_e = f(T_e) \) and \( p_E = f(T_E) \). It can be concluded that pressure drop of 2000 Pa at the suction line produces the decrease in COP by approximately 2.5 %.

2.5 The Impact of Isentropic Efficiency of the Compressors

The influence of isentropic efficiency of the compressors on COP depending on the mean temperature of the cascade heat exchanger is shown in Fig. 7.

In this case the isentropic efficiency of the compressors was was \( \eta_c = 1.0 \), the cycles were without sub-cooling, super-heating and pressure loses at compressor’s suction line. As expected, it was shown that isentropic efficiency of the compressor (\( \eta_c \)) has considerable impact on COP and that dependence is a linear function Fig. 8, where maximum value of COP was obtained for optimum value of the mean temperature of the cascade heat exchanger (21 °C).

2.6 Exergy Efficiency

The maximum value of the exergy efficiency of the cascade heat pump for selected working mediums was calculated according Eq. (10) and obtained values
are presented in Fig. 9. In this case the isentropic efficiency of the compressors was $\eta_c = 1.0$, the cycles were without sub-cooling, super-heating and pressure losses at compressor’s suction line.

For analysed the cascade heat pump, for given assumptions, the maximum value of the exergy efficiency was about 0.796 which obtained for optimum value of the mean temperature of the cascade heat exchanger (21 °C). The character of dependence is same as the dependence of COP.

3 CONCLUSIONS

A cascade heat pump system can be used as heat source of high temperature heating systems. The combination of working mediums is very important from point of view energy efficiency of heat pump system. For given working conditions the best combination of working mediums was R245fa in low-temperature circuit and R717 in high-temperature heat pump circuit. The maximum value of the COP was 2.77 and it can be concluded that use of cascade heat pumps in high-temperature heating systems is justified. For each combination of working mediums there is the optimal value of the mean temperature of the cascade heat exchanger that gives maximum value of COP. The pressure loses at compressor’s suction line by 2000 Pa contributes to decreasing in COP for closely 2.5 %. Sub-cooling working mediums at outlet of the condenser for 5 K gives the increase of COP value approximately by 2.5 %. Super-heating of working mediums at the compressor inlet is important for compressor protection but has a small and negative impact on COP value. Decreasing of the isentropic efficiency of the compressors significantly decreases COP value as well as linearly impacts on it.

4 ACKNOWLEDGEMENTS

The research was conducted as a part of the agreement on realization and financing of scientific research work in 2020 between the Ministry of Education, Science and Technological Development of the Republic of Serbia and the Faculty of Mechanical Engineering in Belgrade - contract number: 451-03-68 / 2020-14 / 200105.

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