Numerical Simulation of R410a-R23 and R404A-R508B Cascade Refrigeration System

A. D. Parekh, P. R. Tailor, Tejendra Patel

M.M. Nasr, M. Salah Hassan [2] presented an innovative condenser for residential refrigerator. A vapour compression cycle incorporating the proposed evaporative condenser was tested to evaluate the cycle performance. To allow for evaporative cooling, sheets of cloth were wrapped around condenser to suck the water from a water basin by capillary effect. The thermal properties at the different points of the refrigeration cycle were measured for typical operating conditions. H.M. Getu, P.K. Bansal [3] presented a thermodynamic analysis of carbon dioxide–ammonia (R744–R717) cascade refrigeration system. This paper optimizes the design and operating parameters of the system. The design and operating parameters considered in this study include (1) condensing, sub-cooling, evaporating and superheating temperatures in the ammonia (R717) high-temperature circuit, (2) temperature difference in the cascade heat exchanger, and (3) evaporating, superheating, condensing and sub-cooling in the carbon dioxide (R744) low-temperature circuit. A multilinear regression analysis was employed in terms of subcooling, superheating, evaporating, condensing, and cascade heat exchanger temperature difference in order to develop mathematical expressions for maximum COP, an optimum evaporating temperature of R717 and an optimum mass flow ratio of R717 to that of R744 in the cascade system.

In present work the thermal design of condenser, cascade condenser and evaporator of R404A-R508B and R410A-R23 cascade refrigeration system is carried out. The comparison is made for heat transfer area of condenser (HTS), cascade condenser and evaporator (LTS) for both the systems. The effect of condenser and evaporator temperature on heat-transfer area of condenser (HTS), cascade condenser and evaporator increases with increase in evaporator temperature (Tc).

I. INTRODUCTION

VAPOUR compression cycle is widely used in industrial and residential applications, such as refrigeration system, air conditioning systems, oil refineries, petrochemicals etc. It has already been established that the capacity and efficiency of any refrigerating system diminish rapidly as the difference between the evaporating and condensing temperature is increased by a reduction in the evaporator temperature. The single stage vapour compression refrigeration system using various refrigerants are limited to an evaporator temperature of -40°C. Below temperature of -40°C the either cascade refrigeration system or multi stage vapour compression system is employed. Present work describes thermal design of condenser (HTS), cascade condenser and evaporator (LTS) of R404A-R508B and R410A-R23 cascade refrigeration system. Heat transfer area of condenser, cascade condenser and evaporator for both systems are compared and the effect of condenser and evaporator temperature on heat-transfer area for both systems is studied under same operating condition. The results shows that the required heat-transfer area of condenser and cascade condenser for R410A-R23 cascade system is lower than the R404A-R508B cascade system but heat transfer area of evaporator is similar for both the system. The heat transfer area of condenser and cascade condenser decreases with increase in condenser temperature (Tc), whereas the heat transfer area of cascade condenser and evaporator increases with increase in evaporator temperature (Tc).

Keywords—Heat-transfer area, R410A, R404A, R508B, R23, Refrigeration system, Thermal design

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state 2. It is further condensed and sub-cooled to state 3 in water cooled condenser. HTS refrigerant is further expanded in expansion device from state 3 to 4. It is then evaporated to state 1 in cascade condenser by extracting heat from LTS refrigerant. Design of cascade system is carried out for evaporator temperature (Te) of -80 °C, condenser temperature (Tc) of 32 °C, cooling capacity of 0.5 kW, superheating and subcooling of 10 °C for both HTS and LTS, compressor efficiency of 80% for HTS and 85% for LTS. In evaluation of heat-transfer coefficient for refrigerants fouling factor and wall resistance for tube wall are neglected. Condenser is water-cooled concentric tube type in which temperature rise of water is assumed 6 K. Inner and outer tube are made of copper material with outside diameter of 0.00635 m and 0.0127 m respectively. Air inside the cabinet is cooled by evaporator coil is made of copper material having diameter of 0.0095 m. In cascade condenser LTS refrigerant flowing through the inner tube of diameter 0.00635 m and is surrounded by HTS refrigerant flowing through outer tube of diameter 0.0127 m. Thermal conductivity of copper tube is taken 386 W/m K.

III. GOVERNING EQUATION

The enthalpy and entropy of the refrigerant after compression process is given by equation,

\[ h = h_{sat} + C_{pv} (T_{sat} - T_{sat}) \]  
\[ s = s_{sat} + C_{pv} \ln \left( \frac{T_{sat}}{T_{sat}} \right) \]  

The compressor efficiency for both HTS and LTS compressor is defined as

\[ \eta_{comp} = \frac{\Delta h_{act}}{\Delta h_{iven}} \]  

The velocity of refrigerant flowing through the tube of condenser & evaporator is found using continuity equation

\[ u = \frac{m}{\rho A} \]  

Re is Reynolds number determine for flow through the tube where,

\[ Re = \frac{D u D}{\mu} \]  

The overall heat-transfer coefficient for condenser and evaporator is defined by following correlation [4]

\[ \frac{1}{UA_k} = \frac{1}{h_{iA_i}} + \frac{1}{h_{oA_o}} + \frac{\ln(D_i/D_o)}{2 \pi D_o} + F_i + F_o \]  

The log mean temperature difference for fluids flowing through the condenser and evaporator is correlated by [4]

\[ LMTD = \ln \left( \frac{T_{hot,i} - T_{cold,o}}{T_{hot,o} - T_{cold,i}} \right) \]  

The heat-transfer coefficient for working fluid (refrigerant) side in HTS condenser is defined by following correlation [5]

\[ h_i = 0.55 \left( \frac{g \rho_i (\rho_i - \rho_j) k_i^3 h_i}{\mu_i \Delta T d} \right)^{0.25} \]
Where, \( h_{fg} = h_{fg} + \frac{3}{8} C_f \Delta T_i = \) modified latent heat in kJ/kg. The heat-transfer coefficient for working fluid (refrigerant) side in LTS evaporator is defined by following correlation [6]-[7]

\[
h_{iA} \Delta = \mu \frac{Pr}{h_{fg}} \left[ \frac{g(\rho_f - \rho_g)}{\sigma} \right]^{0.5} \left[ \frac{C_p \Delta T}{h_{fg} C_f \rho_f \rho_m} \right]^{1.7}
\]

(10)

The heat-transfer coefficient for secondary fluid (water) flowing through the tube of heat exchanger is correlated by following equation [8]

\[
\frac{h_{water} D_{water}}{k_{water}} = 0.023 \times (Re)^{0.8} \times (Pr)^{0.4}
\]

(11)

Where, \( D_{equivalent} = \frac{4A_f}{\rho} \)

The heat-transfer coefficient for secondary fluid (air) flowing through the tube of heat exchanger is correlated by following equation [9]

\[
\frac{h_{air} D_{air}}{k_{air}} = 0.266 \times (Re)^{0.015} \times (Pr)^{0.13}
\]

(12)

IV. RESULTS AND DISCUSSION

Computational model is developed in engineering equation solver (EES) to find the heat transfer area of condenser (HTS), cascade condenser and evaporator (LTS) at different condenser and evaporator temperature. Table I and table II shows the required heat transfer area of condenser (HTS), cascade condenser and evaporator (LTS) for R404A-R508B and R410A-R23 cascade system respectively. Results show that highest heat transfer area is required for the condenser for both systems as the heat duty of condenser is high. The heat transfer area required for R404A-R508B cascade system is higher than the R410A-R23 system till the condenser temperature of 41.5 °C. But after 41.5 °C condenser temperature heat transfer area required for R410A-R23 system is higher than R404A-R508B system.

TABLE I THERMAL DESIGN FOR R410A-R23 CASCADE SYSTEM

<table>
<thead>
<tr>
<th>R410A-R23 Cascade refrigeration system</th>
<th>( T_c = 32 ) °C, ( T_e = -80 ) °C, DT=2 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condenser (HTS)</td>
<td>Heat transfer area (m²)</td>
</tr>
<tr>
<td></td>
<td>Required length of heat exchanger (m)</td>
</tr>
<tr>
<td></td>
<td>Heat duty (kW)</td>
</tr>
<tr>
<td>Condenser (HTS)</td>
<td>0.4127</td>
</tr>
<tr>
<td>Cascade condenser</td>
<td>0.2015</td>
</tr>
<tr>
<td>Evaporator (LTS)</td>
<td>0.0933</td>
</tr>
<tr>
<td></td>
<td>21.89</td>
</tr>
<tr>
<td></td>
<td>10.69</td>
</tr>
<tr>
<td></td>
<td>3.121</td>
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<tr>
<td></td>
<td>1.361</td>
</tr>
<tr>
<td></td>
<td>0.7276</td>
</tr>
<tr>
<td></td>
<td>0.5</td>
</tr>
</tbody>
</table>

From Fig. 3 it can be seen that when condenser temperature is increased from 35 °C to 43 °C the required heat transfer area of condenser (HTS) decreases parabolically for R404A-R508B cascade system while for R410A-R23 cascade system it decreases linearly. The heat transfer area of R404A-R508B system is higher than the R410A-R23 system till the condenser temperature of 41.5 °C. But after 41.5 °C condenser temperature heat transfer area required for R410A-R23 system is higher than R404A-R508B system.

Fig. 3 Effect of condenser temperature (HTS) on condenser heat transfer area

Fig. 4 shows that there is no effect of condenser temperature on evaporator heat transfer area for both the cascade systems.

Fig.5 shows that as condenser temperature increases the heat transfer area of cascade condenser decreases linearly.

TABLE II THERMAL DESIGN FOR R404A-R508B CASCADE SYSTEM

<table>
<thead>
<tr>
<th>R404A-R508B Cascade refrigeration system</th>
<th>( T_c = 32 ) °C, ( T_e = -80 ) °C, DT=2 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat transfer area (m²)</td>
<td>Required length of heat exchanger (m)</td>
</tr>
<tr>
<td>Heat duty (kW)</td>
<td></td>
</tr>
<tr>
<td>Condenser (HTS)</td>
<td>0.6836</td>
</tr>
<tr>
<td>Cascade condenser</td>
<td>0.276</td>
</tr>
<tr>
<td>Evaporator (LTS)</td>
<td>0.1037</td>
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<tr>
<td></td>
<td>36.28</td>
</tr>
<tr>
<td></td>
<td>14.64</td>
</tr>
<tr>
<td></td>
<td>3.467</td>
</tr>
<tr>
<td></td>
<td>1.352</td>
</tr>
<tr>
<td></td>
<td>0.7371</td>
</tr>
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<td>0.5</td>
</tr>
</tbody>
</table>
Heat transfer area of R404A-R508B system decreased by 7.56\% and area of R410A-R23 system decreased by 6.49\% when condenser temperature increased from 35\,\textdegree C to 43\,\textdegree C. Fig. 6 shows that when evaporator temperature increased from -85\,\textdegree C to -75\,\textdegree C the condenser heat transfer area of R404A-R508B system decreased by 7.55\% and of R410A-R23 system decreased by 7.86\%.

Fig. 5 shows that the evaporator heat transfer area increases parabolically when evaporator temperature increased from -85\,\textdegree C to -75\,\textdegree C for both systems and there is marginal difference in heat transfer area for both systems at all evaporator temperature.

V. CONCLUSION

In present work thermal design of condenser (HTS), cascade condenser and evaporator (LTS) of cascade refrigeration system is carried out using two HFC refrigerant pairs R404A-R508B and R410A-R23. The required heat transfer area of condenser (HTS), cascade condenser and evaporator (LTS) is compared for both systems under same operating conditions. The effect of condenser temperature and evaporator temperature on heat-transfer area of above three heat exchangers of cascade refrigeration system has been studied for a set condition of $T_c = 32\,\textdegree C$, $T_e = -80\,\textdegree C$ and $DT = 2\,\textdegree C$. The R410A-R23 cascade refrigeration system requires less heat-transfer area for condenser (HTS), evaporator (LTS) and cascade condenser compared to R404A-R508B cascade refrigeration system. The system having low heat transfer area means economically cheaper, less in weight and occupy less space.

NOMENCLATURE

- $A$, $A_s$ area, $m^2$
- COP coefficient of performance
- $C$ specific heat of fluid, $kJ/kg$-$K$
- $C_{sf}$ boiling coefficient
- $D$ diameter of condenser and evaporator tube, $m$
- $F$ Fouling factor
- $h$ Enthalpy, $kJ/kg$
- $k$ thermal conductivity, $W/m$-$K$
- LMTD log-mean temperature difference, $\textdegree C$
- $L$ length of condenser and evaporator tube, $m$
- $m$ mass flow-rate of refrigerant, $kg/s$
- $Nu$ Nusselt number
- $Pr$ Prandtle number
- $Q$ total heat transfer, $kW$
RE = refrigeration effect, kW
Re = Reynolds numbers
u = velocity of refrigerant, m/s
U = overall heat-transfer coefficient, W/m²-K
W_{total} = total Compressor work, kW

**Subscript**
- act = actual
- Comp = compressor
- c = condenser
- e = evaporator
- f = fluid
- g = gas
- HTS = high temperature stage
- isen = isentropic
- i = inside
- LTS = low temperature stage
- o = outside
- sf = secondary fluid
- s = surface
- sat = saturated
- sup = superheated
- w = water

**Greek Symbol**
- \(\rho\) = density of refrigerant, kg/m³
- \(\eta_{\text{comp}}\) = compressor efficiency
- \(\sigma\) = surface tension, N/m
- \(\mu\) = dynamic viscosity of refrigerant, N-s/m²

**REFERENCES**