Analysis of Air Conditioning System used in Automobile

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ABSTRACT

Air conditioning has great importance in many areas of life. Especially it is crucial in transportation sector. Many people spend long time in an automotive cabin (during business, travel, shopping, etc.,) every day. The aim of this study is to analyze the performance of a bus shell by considering identifying practical solutions in order to reduce the impact of air conditioning on bus consumption and, therefore, on air pollution. The analysis is carried considering several parameters, including passenger capacity, local climatic conditions, fuel consumptions, and latitude and longitude of starting destination of the places. For the analysis, a bus with passenger capacity of 60 people is selected and then it's heat load capacity will be determined by considering different conditions like seasons and various loads. The influence of the refrigerant decrease and the change of the air temperature which gets to exchangers on the refrigeration efficiency of the system to be analyzed. Also, its effectiveness and the power required to drive the compressor will be analyzed. The entire model, its analysis and results are discussed in the below work.

KEYWORDS: Refrigerant, Effectiveness, Efficiency

I. INTRODUCTION

The bus air conditioning system mainly consists of the condenser, evaporator, compressor, magnetic clutch, alternator, fresh air device, blower, fan, return air grille, control panel, pipeline system and electric-controlled system. The reservoir, filter drier, sight glass, cut-off valve, expansion valve, and fresh air device are in the interior of the evaporator.

The compressor is mounted on the side of the engine, and the climate control panel of the bus air conditioning system has its own starting system, which is located beside of the instrument board.

The rooftop mounted evaporator assembly of bus air conditioning are adopting the SMC housing to protect its components and remain a good insulation performance (Most bus air conditioning system's evaporator use the traditional FRP housing, but Guchen adopts the SMC and LFT housing materials which is lighter, higher strength and more environmental). The condenser is mainly divided into new design Multi-flow-condenser (micro channel condenser) and traditional copper and fin condenser, the condenser fan blows the air through the condenser coil, in order to aid the heat dissipation better.

When you press the ON/OFF button on control panel of bus air conditioning in the driver's cabin, relying on an inter connecting electrical system, the compressor is driven by the electromagnetic clutch via the belt which connected to driven pulley of engine, then the compressor circulates refrigerant through the internal connecting hoses system.

The cycle is shown in the below figure 1.

Fig 1: Refrigeration cycle

II. LITERATURE SURVEY
M. Hegar examines how to verify experimentally whether an air conditioning system meets design and comfort requirements. An experimental study was conducted on a prototype bus and was tested when driving on the Adana-Ceyhan highway in Turkey. The internal and external temperatures, evaporator inlet and outlet temperatures and relative humidity values were measured. Thermal sensation values were calculated by using empirical correlations given by ASHRAE [1].

Kutlu C Studied theoretical investigation of two-evaporator ejector refrigeration system was carried out using R134a and alternative refrigerants. The relative increase in COP with respect to the conventional refrigeration system was analyzed. Also, exergy analyses of systems were examined, and results were showed.[2]

Paul Maina investigated the influence of variables such as; refrigerant amount, chilling and cooling water temperature, throttle valve opening, cooling and chilling water flow rates, on the efficiency of a water to water carbon dioxide heat pump. It was observed that cooling water temperature had the highest influence followed by the chilling water temperature. Surprisingly, the amount of the refrigerant was third followed by the throttle valve opening. Understandably, chilling water flow rate had the least effect on the COP [3].

J. Brusey proposed that energy-efficient vehicle comfort control as a Markov Decision Process, which is then solved numerically using Sarsa and an empirically validated, single-zone, 1D thermal model of the cabin. The resulting controller was tested in simulation using 200 randomly selected scenarios and found to exceed the performance of bang-bang, proportional, simple fuzzy logic, and commercial controllers with 23%, 43%, 40%, 56% increase, respectively [4].

Solmaz O studied the Artificial Neural Networks method for prediction hourly cooling load of a vehicle. For ANN model, seven neurons determine as input signals of latitude, longitude, altitude, day of the year, hour of the day, hourly mean ambient air temperature and hourly solar radiation were used for the input layer of the network. One neuron producing an output signal of the hourly cooling load was utilized in the output layer [5].

III. METHODOLOGY
The given process is followed in basis of calculation of load calculation
A. Collection of the required meteorological data: meteorological data for calculation A typical meteorological year (TMY) was created and the hourly, monthly and annual values of solar radiation processed.
B. Cooling load calculation: Determine what kind of cooling and how much of cooling needed.
C. Design and sizing of the air conditioning system: Using the weather data, and the selected design conditions, the components of the system could be sized.
D. Optimization of the system: The aim was to use least cost energy, so the designed system was optimized with that in mind.
E. Material procurement and construction of the experimental system: Once the system had been optimized, the components were procured, and the system was constructed and tested.

F. Performance evaluation and economic analysis: The energetic and economical effectiveness of the system was evaluated. The life cycle costs for solar cooling system were calculated and competitiveness with regards to price and thermal efficiency for domestic applications determined. g) Analysis of results and making of recommendations: The results were analyzed, and necessary improvements recommended. Options for improving technical effectiveness and economic competitiveness were suggested. Ways of improving research and development efforts in this field were also investigated.

We consider a lumped model of a typical vehicle cabin. The net heat gain by the cabin can be classified under nine different categories. The total load as well as each of these loads can either be positive (heating up the cabin) or negative (cooling down the cabin) and may depend on various driving parameters. In the following, the models developed for each of these load categories are presented and discussed. Some of the correlations used in the present model are based on experiments performed on certain vehicles, which are used here for general validation of the model. New correlations can be readily plugged into the present model can be tailored to any new vehicle, after specifying those correlations for the case.

Designing of Automobile by CATIA V5
Starting of CATIA V5 is with a new name which will be displayed on the screen.
Close the product1 file and start a new file in the part design workbench.
After choosing to close the file menu, then start screen of CATIA is displayed.
Start >> Mechanical Design >> select Sketcher or part design
To start a new file in the part design workbench, choose file from the menu bar. The new dialog box is displayed. After accomplishment all the necessary cuttings and modifications of the Air Filter, the ultimate model looks as shown in figures.

Fig 2: Wireframe Model
IV. RESULTS AND DISCUSSIONS
1. METABOLIC LOAD
The metabolic load can be calculated by
\[ Q_{\text{Met}} = \sum M A_{\text{Du}} \]
where \( M \) is passenger metabolic heat production rate
=85 W/m\(^2\) for driver
=55 W/m\(^2\) for passenger
\[ M = 85 + 55 \times 59 \text{ (no. of passengers)} \]
\[ = 3330 \text{ W/m}^2 \]
\[ A_{\text{Du}} \] = Body surface area
\[ A_{\text{Du}} = 0.202 W^{0.425} H^{0.725} \]
where \( W \) and \( H \) are the passenger weight and height
\[ = 0.202 \times 65^{0.425} \times 1.7^{0.725} \]
\[ = 1.749504 \text{ m}^2 \]
\[ Q_{\text{Met}} = 3330 \times 1.749504 \]
\[ = 5825.84832 \text{ W} \]

2. RADIATION LOAD
Direct radiation is that part of the incident solar radiation which directly strikes a surface of the vehicle body, which is calculated from
\[ Q_{\text{Dir}} = \sum S \tau_i \cos \theta \]
According to ASHRAE 2007-chapter 33 Table no. 20
Peak load = 1417 W/m
\[ i_{\text{Dir}} = 1417 \text{ W/m}^2 \]
Glass surface area \( S = 30 \text{ m}^2 \)
\[ \tau = 0.5 \]
\[ \theta = 75^\circ \]
\[ Q_{\text{Dir}} = 30 \times 0.5 \times 1417 \times \cos (75^\circ) \]
\[ = 5501.19 \text{ W} \]
\[ Q_{\text{Dir}} = \sum S \tau_{\text{Dir}} \]
\[ \tau_{\text{Dir}} = \frac{(i_{\text{Dir}} + i_{\text{Du}}) \times \rho^* (1 - \cos \Sigma)}{2} \]
\[ = (417 + 72.97) \times 0.2^* (1 - \cos 90^\circ)/2 \]
\[ = 148.997 \text{ W/m}^2 \]
\[ Q_{\text{Dir}} = 30 \times 0.5 \times 148.997 \]
\[ = 2234.9555 \text{ W} \]
\[ Q_{\text{Rad}} = S \tau (i_{\text{Dir}} \cos \theta + i_{\text{Du}} + i_{\text{Ref}}) \]
\[ = 30 \times 0.3 (1417 \times \cos 75^\circ + 72.97 + 148.997) \text{ for glass} \]
\[ = 5298.422 \text{ W} \]
\[ Q_{\text{Rad}} = 37.36 \times 0.4 (1417 \times \cos 75^\circ + 72.97 + 148.997) \text{ for surface} \]
\[ = 8797.73 \text{ W} \]
\[ Q_{\text{Rad}} = 5298.422 + 8797.93 \]
\[ = 14096.352 \text{ W} \]

3. AMBIENT LOAD
The ambient load is the contribution of the thermal load transferred to the cabin air due to temperature difference between the ambient and cabin air.
\[ Q_{\text{Amb}} = \sum S U(T_s - T_i) \]
For glass \( S = 30 \text{ m}^2 \)
\[ \text{Speed} = 60 \text{ kmph} \]
\[ V = 60 \times 5/18 = 16.66 \text{ m/s} \]
Where \( U \) is the overall heat transfer coefficient of the surface element
\[ U = 1/R \]
Where \( R = 1/h_o + \chi/k + 1/h_i \)
\( R \) is the net thermal resistance for a unit surface area.
\( h_o \) and \( h_i \) are the outside and inside convection coefficients, \( k \) is the surface thermal conductivity, and \( \lambda \) is the thickness of the surface element.
\[ h = 0.6 + 6.64 V^{0.5} \]
Where \( h \) is the convection heat transfer coefficient in W/m\(^2\)K, and \( V \) is the vehicle speed in m/s.
\[ h_o = 0.6 \]
\[ h_i = 0.6 + 6.64 (16.66)^{0.5} \]
\[ = 27.70 \]
For glass \( k = 1.05, \chi = 0.003 \text{ m} \)
\[ R = 1/27.70 + 0.003/1.05 + 1/0.6 \]
\[ R = 1.705 \text{ m/W/m.K} \]
\[ U = 1/1.705 = 0.586 \text{ W/m}^2 \text{K} \]
\[ Q_{\text{Amb}} = 30 \times 0.586^*(60-30) \]
\[ = 527.4 \text{ W} \]
For surface \( k = 0.2, \chi = 10, S = 37.36 \text{ m}^2 \)
\[ R = 1/27.70 + 0.01/0.2 + 1/0.6 \]
\[ = 1.753 \text{ m/W/m.K} \]
\[ U = 1/1.753 = 0.570 \text{ W/m}^2 \text{K} \]
\[ Q_{\text{Amb}} = 37.36 \times 0.570^*(60-30) \]
\[ = 638.856 \text{ W} \]
\[ Q_{\text{Amb}} = \text{Glass + Surface} \]
\[ = 527.4 + 638.856 \]
\[ = 1166.256 \text{ W} \]

4. EXHAUST LOAD
The exhaust heat load entering the cabin can be written as
\[ Q_{\text{Exh}} = S E U (T_{\text{Exh}} - T_i) \]
\[ T_{\text{Exh}} = 0.138 \text{ RPM} - 17 \]
\[ = 0.138 \times 6000 - 17 \]
\[ = 72.97 \text{ W/m}^2 \]
\[ Q_{Exh} = 15.3 \times 0.570 \times (811-303) = 6817.101 \text{ W} \]

### 5. ENGINE LOAD

\[ Q_{Eng} = S_{Eng} U(T_{Eng} - T_i) \]

\[ T_{Eng} = -2 \times 10^{-6} \times \text{RPM}^2 + 0.0355 \times \text{RPM} + 77.5 \]

\[ T_{Eng} = 218.5 \text{ K} \]

\[ Q_{Eng} = 1.7 \times 0.570 \times (218.5-30) = 182.65 \text{ W} \]

### 6. VENTILATION LOAD

According to psychrometric calculations, ventilation heat gain consists of both sensible and latent loads. To account for both these terms, assuming a known flow rate of fresh air entering the cabin, the amount of thermal heat gain can be calculated from

\[ Q_{Ven} = m_{Ven} (e_0 - e_i) \]

Where \( m_{Ven} \) is the ventilation mass flow rate and \( e_0 \) and \( e_i \) are the ambient and cabin enthalpies, respectively. Enthalpies are calculated from

\[ e = 1006 \times T + (2.501 \times 10^6 + 1770 \times T) X_{e} \]

\[ e_0 = 1006 \times 40 + (2.501 \times 10^6 + 1770 \times 40) \times 0.3 \]

\[ T_{i} = 30 \text{ K} \]

\[ X = 0.5 \]

\[ e_i = 811780 \text{ J/kg} \]

\[ e_i = 1307230 \text{ J/kg} \]

Where \( T \) is air temperature and \( X \) is humidity ratio in gram of water per gram of dry air.

\[ m_{Ven} = 0.02 \text{ kg/s} \]

\[ Q_{Ven} = 0.02 \times (811780-1307230) = -9909 \text{ W} \]

### 7. AC LOAD

\[ Q_{AC} = \left( Q_{Met} + Q_{Dir} + Q_{Dif} + Q_{Ref} + Q_{S.Rad} + Q_{Exh} + Q_{Eng} + Q_{Ven} \right) \times \frac{m_{ac} + DTM}{(T_i - T_{Comf})/t_c} \]

Here \( m_{ac} = 44.488 \text{ kg} \)

\( c_i = 1.005 \)

\( DTM = 5.6 \text{ kJ/kg} \)

\( T_{Comf} = 20 \text{ K} \)

\( T_i = 30 \text{ K} \)

\( t_c = 600 \text{ sec} \)

\[ Q_{AC} = -27003.70382 - 0.8348 \text{ W} \]

\[ = -27.838 \text{ kW} \]

\[ 1 \text{ TR} = 0.284 \text{ kW} \]

\[ Q_{AC} = 27.838 \times 0.284 = 7.906 \text{ TR} \]

A graph is drawn in below figure 4 according to the TR values obtained by the analysis using excel sheets.

According to the layout of automobile we have done analysis by taking the number of people 60, 30 and 02 in the bus in three seasons like summer, winter and rainy seasons. Within these conditions we have calculated the various loads and TR. The obtained total load for the automobile is 27.84 kW and the TR is 7.90696. The best suitable refrigerant which removes the calculated amount of heat with minimum torque is R-134a. The compressor which consumes least torque from the engine selected is Valeo TM65 based on the TR value obtained.

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