An Energy Efficient Air Conditioner System without Compressor: Application of Embedded System

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Abstract
This paper represents the adsorption air conditioner system. An activated carbon and methanol is used as working pair. To get 24 hours cooling effect two adsorbent beds and halogen tube are used. One bed maintains high pressure and high pressure. Another maintains low pressure and low temperature. The halogen tube is used as energy source for experimentation purpose. The system is based on adsorption-desorption cycle. The natural working fluid prevents ozone layer. There are no moving parts therefore little maintenance. The system can operate on solar energy also and this is environmental friendly.

Keywords: Adsorption, Desorption, Natural working fluid, Activated Carbon-Methanol.

1. Introduction
Due to increasing concentration of greenhouse gases environment changes and global warming effect the need of renewable energy source is greater than ever. Since fossil fuels are nonrenewable energy so we cannot depend on forever. As per the Dr. A.P.J. Abdul Kalam though nuclear energy is clean and green there are some problem associated with it. Therefore only one option is solar energy. Because solar energy is outstanding energy source and it is renewable energy. It consists of radiant light and it comes free on earth. It is non-polluting and there is less maintenance. Solar energy system are now designed for particular needs like solar water heating, cooking, food drying, preserving, refrigeration, etc. Solar panels are used for electricity generation. Now a day’s solar panel improves value of property.

The temperature of earth increases due to global warming. So the need of air conditioner system and refrigerator increases. Somewhere in the world there is no reliable electricity supply but there are high potentials of solar energy. The refrigerator and air conditioner mainly works on compression system which consumes maximum amount of electricity due to compressor. This increases 25-40% annual energy cost. Many people cannot afford this and cannot live without air conditioner in summer days. Due to overheat senior citizens and children faces heat related deaths. The fans are useless above 90F, it increases body stress, body hearting increases and increases body temperature. The compressor is heart of vapour compression system. The chlorofluorocarbon (CFC) and hydro-chlorofluorocarbon (HCFC) used in this system. The emission of CFC and HCFC depletes ozone layer. Emission of carbon dioxide increases pollution. In the vapour absorption system compressor is replaced by generator and absorber. But use of CFC and HCFC causes ozone depletion.

Due to these problems it is becoming urgent to find out energy resource in which efficiency also improves. The adsorption machines which can recover waste heat at low temperature levels. Also it can be interesting alternative for wiser heat management.

The use of solar powered adsorption refrigerator and air conditioning system is best solution. It works on solar energy therefore it reduces electricity bills. The CFC and HCFC are not used in it therefore it prevents ozone layer. It is environmental friendly system.

In recent years, many solid adsorption air conditioners and refrigerator are developed. These researches includes new solar flat plate hybrid heating and cooling system[1], no valve solar ice maker[2], solid adsorption ice maker [3], a novel solar powered adsorption refrigeration module[4].

In order to utilize solar energy, more efficiently selection of working pair is necessary. The performance of system depends on working pairs at different temperature. The choice of adsorbent depends on high desorption and adsorption capacity, good thermal conductivity, compatible to chosen refrigerant, easily available and low cost. The choice of refrigerant depends on high thermal conductivity, low viscosity, low specific heat, nontoxic,
noncorrosive and chemically stable, easily adsorption and high latent heat per unit volume. Also it should be environmental friendly [5]. The solar powered air conditioning system based on adsorbent and refrigerant pair. Also Pons and Grenier demonstrated [6],[7] that activated carbon and methanol can serve as most suitable pair for solar powered solid adsorption ice maker than other pairs. Here activated carbon used as adsorbent and methanol is used as refrigerant because it gives best coefficient of performance [8], [9].

3. Adsorption Refrigeration Process

The adsorption process is caused by the Van der Vaals force between adsorbate and atoms or molecules at the adsorbent surface. The adsorbent is characterized by the surface and porosity. In the adsorption refrigeration cycle, refrigerant not compressed to a higher temperature and pressure by the compressor but it is adsorbed by a solid with a very high microscopic porosity. This process requires only thermal energy, no mechanical energy requirement. The principles of the adsorption process provide two main processes adsorption or refrigeration and desorption or regeneration.

In this paper, to achieve 24 hours cooling effect two beds are used[10]. In stead of solar energy here halogen tube is used as continuous energy source for experiment purpose. The microcontroller is used to maintain between 90°C to 110°C. First adsorbent bed 1 maintains high pressure and high temperature. The second adsorbent bed maintains low pressure and low temperature. To maintain this cold water is filled at the bottom of bed2. These bed creates pressure drop. Due to this the process of heating-desorption-condensation and cooling-adsorption-evaporation are occur contineously. The evaporator is able to cool 10°C less than room temperature. Two beds and haogen tube able to achieve 24 hours cooling effect.

3. Apparatus Description

The selection of adsorbent depends on its good thermal conductivity, availability in market, compatibility with chemical, etc. The selection of refrigerant depends on good thermal conductivity, low viscosity, its easily adsorption, etc. After considering these factors activated carbon (charcoal) and methanol is selected as refrigerant. It is easily adsorbed in activated carbon.

The system consists of two beds, condenser, expansion valve, evaporator, reservoir and 12VDC pump. The pressure gauge and temperature sensors are used to measure pressure and temperature. The microcontroller is used to maintain temperature in adsorbent bed 1 between 90°C to 110°C.

A halogen tube is used as heat source to adsorbent bed 1. The bed 1 is made up of metal sheet. Its size is 0.25m². The copper pipe of 5m and its diameter 6mm is passed through bed 1. It is charged with 16Kg of charcoal. The M.S. sheet is placed above it and halogen tube is fixed to it. The condenser is water cooled condenser [11]. Its length is 7m and its diameter is 6mm. It is dipped in water tank. It converts methanol vapour in to liquid. The methanol liquid is passed to expansion valve. The expansion valve is used to reduce pressure of liquid. The low pressure liquid is passed to evaporator. The evaporator is made up of M.S. sheet its size is 300mm x 300mm x 100mm. In evaporator
heat is removed from air or water to be cooled by the evaporating refrigerant. The evaporator must have sufficient volume to collect condensed methanol. In order to enhance the heat transfer effect, the heat exchange surface is designed as a series of five trapezoidal cells. The adsorbent bed 2 structure is same as bed 1. It maintains ambient temperature. To maintain cold water is filled at bottom of bed 1. This bed 2 adsorbs methanol vapours from evaporator. The evaporator produces cooling effect. It cools temperature 10°C less than room temperature. The bed 2 converts vapour into liquid and stored in reservoir. The 12VDC pump is used to forward this liquid from bed 2 to bed1.

The PIC microcontroller is used here. The PIC microcontroller has in build ADC, high speed, it is widely available and its cost is low [12]. It is connected to halogen tube through relay. The LM35 is used to give input of microcontroller. The LM35 is used as temperature sensor. The LM35 series are precision integrated-circuit temperature sensors, whose output voltage is linearly proportional to Celsius temperature. It can work in -55°C to +150°C temperature range. The LM35’s low output impedance, linear output, and precision inherent calibration make interfacing to readout or control circuitry especially easy. It is connected to microcontroller. It gives input to microcontroller and LCD displays the temperature of adsorbent bed 1. Whenever temperature of adsorbent bed 1 is less than or equal to 90°C then it turns on the halogen tube and when it goes above 110°C it turns off halogen tube. This is able to maintain temperature of bed 1 between 90°C to 110°C. The Figure 2 shows An Energy Efficient Air Conditioner System without Compressor: Application of Embedded Systems.

3.1 Desorption Cycle

When the halogen tube is on the temperature of adsorbent bed1 increases and when it comes to desorption temperature. Then the methanol desorbs in condenser. The microcontroller maintains the temperature of bed 1 in 90°C to 110°C therefore the desorption process continuous. The condenser cools refrigerant vapour and condenses this vapour into liquid. The liquid is passed through expansion valve and stored in evaporator. This process is called desorption or regeneration process.

3.2 Adsorption Cycle

The temperature of adsorbent bed 2 maintains low pressure and low temperature i.e. ambient temperature. Due to this pressure drop adsorbent bed 2 adsorbs vapour of methanol from evaporator. When temperature of bed 2 equals to ambient temperature the vapours are passed from evaporator to adsorbent bed 2. This produces cooling

3.3 Desorption Cycle

In adsorbent bed 2 this vapour again converts in to the liquid. This liquid is store in the reservoir. The 12VDC pump is used to forward liquid from bed 2 to bed 1. Due to this arrangement the heating-desorption-condensation and cooling-adsorption-evaporation process goes on continuously. Therefore system is able to achieve 24 hours cooling effect. The system is able to cool temperature 10°C less than room temperature. Here we can use the combination of solar energy and halogen tube. Whenever solar radiations are strong between 10am to 4pm at that time we can use solar energy to maintain the temperature in adsorbent bed 1 between 90°C to 110°C. Thus we can save the energy. There are no moving parts so there is less maintenance. The system uses natural working fluid therefore there is no emission of chlorofluorocarbon and hydro-chlorofluorocarbon and it prevents ozone layer.

4. Result and Discussions

The adsorbent bed 1, condenser, expansion valve,
evaporator, reservoir, adsorbent bed 2 and 12VDC pump were connected with connecting pipes and valves. All fittings and leakages are checked out. It is sealed with teflon and Mseal if necessary. Then methanol is filled in all system and reservoir. The controller is used to maintain temperature of adsorbent bed 1 in between 90°C to 110°C.

The adsorbent bed 1 is heart of an energy efficient air conditioner system without compressor application of embedded systems. In the adsorption air conditioning system compressor is replaced by using this adsorbent bed 1. The adsorbent bed 1 receives energy from halogen tube so it can able to achieve desired temperature as soon as possible. Boiling point of methanol is 65°C. Whenever it reaches of desorption temperature it is nothing but 70°C then it starts to desorb refrigerant in condenser. The expansion valve reduces pressure of condensed liquid and stores it in to evaporator.

The adsorbent bed 2 maintains low pressure low temperature i.e. ambient temperature. It adsorbs methanol vapour from evaporator and it produces cooling effect. The evaporator is able to cool temperature 10°C less than room temperature. This process is called as adsorption process. This converts vapours into liquid and stores in reservoir. The 12VDC pump passes liquid from adsorbent bed 2 to adsorbent bed 1. These two beds are able to achieve 24 hours cooling effect.

The LM35 is temperature sensor it gives input to microcontroller. It continuously senses temperature and it displays on LCD. The output of microcontroller is connected to halogen tube through relay. Whenever temperature is within range i.e. less than or equal to 90°C then it switch on the halogen tube. Whenever it goes above 110°C then it switches off halogen tube. Thus it maintains temperature of adsorbent bed 1 between 90°C to 110°C. The fig. 3 shows the graphical representation of maintained temperature in adsorbent bed 1.

Once the temperature is maintained in adsorbent bed1 then the pressure also maintains. Then condensation takes place. It requires six hours for condensation. The temperature of bed 2 is equal to ambient temperature. Then the adsorption takes place and evaporator produces cooling effect. It cools the temperature 10°C less than room temperature. The adsorbent bed 2 converts adsorbed vapours from evaporator in to the liquid. The reservoir stores this. The fig. 4 shows the graphical representation of reduced temperature in evaporator.

4. Conclusions

The simple designed, low cost, nonpolluting and easy to operate an energy efficient air conditioner system without compressor: application of embedded system is designed and tested. To achieve 24 hours cooling effect, two adsorbent bed and halogen tube as continuous energy source is used for experimentation purpose. It maintains bed 1 temperature between 90°C to 110°C. The bed 2 maintains low temperature because cold water is filled in this. The bed 1 and bed 2 creates the pressure drop. Due to this heating-desorption-condensation and cooling-
adsorption-evaporation process goes continuously and system is able to produce 24 hours cooling effect. If combination of solar energy and halogen tube is used then system is able to save energy and reduces electricity bills. Therefore system is very useful during summer. The natural working fluid is used in this system; therefore there is no emission of CFC and HCFC. It can prevent ozone layer. There are no moving parts and compressor therefore less maintenance. It is environmental friendly system.

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References


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