Research on the Phase Change Solar Energy Fresh Air Thermal Storage System

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Abstract: In this article, a new kind of solar fresh air system is designed in order to realize the improvement of thermal efficiency by the integrated application of the PCMs and heat pipe technology. Under the adequate sunshine condition, the fresh air is directly delivered into the indoor environment after being heated by the solar collector. When the sun radiation is reduced, the heated air temperature cannot satisfy the need of supply of air temperature. The main heat source is changed to phase change heat storage equipment instead of solar energy. The system adopts heat pipe for a high-efficiency and isothermal heat transfer, which recovers the shortcomings of PCMs such as: low coefficient of thermal conductivity and poor thermal efficiency. This article establishes the physical model of phase change solar energy fresh air thermal storage system and creates the mathematical model of its unsteady heat transfer to simulate and analyse the operation process by using Fluent software. The results of the study show that, compared to normal fresh air system, the phase change solar energy fresh air thermal storage system has a significant improvement in energy saving and indoor comfort level and will play an important role in the energy sustainable development.

Key words: Solar fresh air system, heat pipe, phase change thermal storage, simulation analysis.

1. Introduction

The problem of improving energy efficiency and completing the transformation of the traditional energy to green energy is the current research focus, in order to achieve the target of reducing energy consumption and improve the quality of life. A new kind of phase change solar energy fresh air thermal storage system is the ability to achieve air supply of new air after double efficient heating by simulation.

In the north cold regions, the average outdoor temperature in winter is often in -10°C to min 20°C due to requirements of energy saving, so sealing requirements of doors and windows is increasing. Meanwhile, in order to ensure the requirement of indoor temperature in winter, interior doors and windows often closed, air does not flow well. Although the temperature reaches the heating requirements of design, from the comfort point it is not conducive to people's health. In the fenestration behavior research on cold area in winter in 2013, statistics show that 80% of residents are willing to open windows for ventilation when heating temperature is not enough while residents choosing not to open the window for other reasons account for 20% (Fig. 1). This shows that people still hope for a certain number of windows open for ventilation every day to improve air quality in the living room.

Per capita area of residence is usually larger currently, so the design is usually selected the number of ventilators 0.3 times one hour according to winter fresh air ventilation standards, considering the requirements of energy conservation and the new air requirements. Indoor fresh air ventilation is usually taken 25 m²/(h·person). But the actual situation and the design requirements are usually not the same, people
will open the window for short indoor ventilation in a period of time. Before leaving the room or indoor room there exists a peculiar smell so that people falls far short of the time to improve indoor air quality.

Solar new air technology is already very mature, running to achieve an average of more than 75%. In the sunny day, good solar radiation solar new air system can go from 60% to 75% of solar energy, transformed by the light and heat of the collector plate, and the general air temperature will rise 15 °C to 40 °C, which is higher than the indoor temperature, and can be directly used for the indoor ventilation. Outdoor fresh air enters from the air intake and is heated by the collector plate. It reaches the highest temperature on the top, then is pumped into the heat transfer equipment to heat up again and sent into the room [1-3].

However, due to the heat extraction and storage of the system with air as the medium, this traditional convective heat transfer constrained by convection coefficient, medium flow velocity factors, the overall efficiency will decline, and will inevitably need to increase the volume of heat transfer equipment to reach the heat exchanger requirements, which will sacrifice interior space, while the low temperature of new air also seriously increases building energy consumption [4].

2. The Phase Change Solar Energy Fresh Air Thermal Storage System

Based on the above problems, innovation lies in the design of new air system described. In this article heat pipe is selected as a heat transfer means, and phase change energy storage apparatus as a secondary heat source ensures the thermal comfort of new air room. The basic working principle is shown in Fig. 2.

The studies show that in the case without efficient heat transfer thermal device, even if the weather is sunny and solar radiation is sufficient, fresh air, only after it warms up solar energy new air collector and then is directly sent into the room, only one hour time around 1:00 does not increase the indoor heat load, and
the rest of the time causes the indoor temperature fluctuations [5-7].

This structure of phase change solar energy fresh air thermal storage system is shown in Fig. 4. The inside part of the device according to the design position of heat pipe fixing the phase change material and heat pipe to a rectangular baffle shape, divides the space into a serpentine flow channel (Fig. 5), the working principle is: with the gradual increase of the solar radiation, the temperature of the collector plate is rising; the heat is gathered in the heat collecting plate when the new air is heated, at the same time the heat pipe isothermal pass for the heat accumulator of phase change material; fresh air is leaded into the heat exchanger equipment through the fan and flows in the flow channel; make the heat transfer with the phase change material and send into the interior through the outlet. When solar radiation weakened, the temperature of the heat pipes is lower than that at the phase change material melting point. The phase change material exothermic heat fresh air as the primary heat source. New air continued heated reservoir until the heat in phase change material is released all, and this system prolonged the time of ventilation. Compared with traditional air heating phase change materials, it enhances efficiency obviously and weather fluctuations will not affect the fresh air heat exchanger, guarantee the stability of the indoor temperature and maximum the human comfort [8, 9].

3. Simulation Calculation

For the above system, using the Fluent software simulates the following four conditions:

Condition 1: Time periods ranging from 9:00 a.m. to 11:00 a.m., average solar radiation intensity is about 305.56 (W/m²) [10]. At this time the whole system is in the warm-up phase. Heat of collector panels is extracted from the heat pipe evaporator section unable to reach the phase transition point of the phase-change material, and it does not make indoor ventilation. Outdoor air temperature increases after going through collector plates and heat transfer equipment, but does not reach the ventilation standards. The results of simulation show that heat collecting on the collector plate is less in this time period, secondary heating effect of heat transfer equipment is not obvious, and new air is unable to meet the minimum supply air temperature through heat exchanger. At this time heat exchanger equipment is in the warm-up phase state (Fig. 6).

Condition 2: From 11:00 a.m. to 14:00 p.m., in the strongest period of solar radiation, solar radiation
intensity reached the peak of 396.30 (W/m²) when the temperature of collector plate is much higher than the phase transition point temperature [11]. The heat pipe efficiently spread heat of the collector plate to the phase change material, then phase change material storing heat. While excess heat continues to transfer to the new air in the flow channel through phase change materials, the temperature of secondary heating new air has reached the blast standard and sent into the interior for ventilation. The results of simulation show that heat collected from the collector plates reaches the maximum, the highest temperature of new air in the air collector is more than 50°C. With efficient heat transfer through the heat pipe, sufficient heat can be supplied to the heat transfer equipment. At this time new air temperature inside the device has exceeded the minimum supply air temperature, and can be directly sent into the interior (Fig. 7).

Condition 3: From 14:00 p.m. to 16:00 p.m., average solar radiation intensity is about 208.33 (W/m²). At this time solar radiation weakened stage, after efficient heat storage in the two hours at noon, phase change material has been completely filled with the heat. With the weakening of the solar radiation, the temperature of the collector plate has dropped. When the temperature is reduced to less than the phase transformation point, the heat pipe is no longer available to conduct heat to the heat storage device. At this time secondary heat to heat the new air is completely from the phase change material in the noon. Without this equipment, only relying on solar air collector for new air heating, the fresh air cannot be directly sent into the room, because the new air temperature is lower than the indoor heating temperature and after efficient heat the phase change material has overcome itself shortcomings of low heat transfer coefficient, it has the ability to fill the heat in a short period of time, extend time for ventilation and improve the indoor air quality [12] (Fig. 8).

Condition 4: From 16:00 p.m. to 18:00 p.m., heat storage in the phase change material will gradually release completely, and temperature of new air is gradually reduced too. The system will shut down after being reduced to indoor heating temperature, when indoor temperature remains in the heating temperature, so it will not cause the indoor temperature fluctuations for ventilation and will not affect the indoor normal life, thus avoiding the discomfort situation caused by the windows open for ventilation [13] to improve air quality (Fig. 9).
4. Conclusions

Through research statistics, we get the actual situation of the average residential indoor ventilation in cold regions in winter, learning that low outdoor ambient temperature and other reasons force people to reduce the ventilation. And there is a widespread dissatisfaction with the low air quality of indoor which is caused by lack of air circulation. In order to improve residential air quality and improve the indoor comfort, the article designs a phase change solar energy fresh air thermal storage system. Through the initial simulation, it is found that this system can extend ventilation time without increasing winter residential heating load, and an entirely new way is proposed in order to think about fresh air ventilation in cold regions.

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References


