



Performance analysis of a diffusion absorption refrigeration cycle working with TFE–TEGDME mixture

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ABSTRACT

The binary mixture of TFE–TEGDME has good thermo-physical properties and been investigated by many absorption chiller and heat pump researchers. However, few studies have been reported on the diffusion absorption refrigeration (DAR) system using TFE–TEGDME as the working fluid. The present article numerically investigates the potential of TFE–TEGDME used in the DAR system with two cooling mediums, viz. water (32 °C) and air (35 °C). It is found that with the absorber effectiveness of 0.8, the optimum generation temperature for the air-cooled TFE–TEGDME DAR system is around 170 °C, and the corresponding coefficient of performance (COP) is up to 0.45. In comparison, the performance of the water-cooled system is better with a lower optimum generation temperature around 130 °C and a higher COP reaching 0.56. Parametric studies are also conducted to analyze the effects of the cooling medium, generation temperature, evaporation temperature and absorber effectiveness on the system performance. Finally, the performance of the TFE–TEGDME and NH₃–H₂O DAR cycles is compared in terms of the COP and circulation ratio. Overall, it can be concluded that the TFE–TEGDME mixture is a good working fluid for the DAR cycle.

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1. Introduction

In recent years, energy consumption in buildings has become a priority issue. The building sector currently accounts for approximately one third of the total primary energy consumption worldwide [1], and this value will be higher in the future as the development of the economy together with the improvement of people's living standard [2]. Meanwhile, the building sector produces large carbon dioxide emissions associated with the use of fossil fuels. For instance, buildings contribute to around 18% of global carbon dioxide emissions in China [3]. With respect to energy savings and emission reduction, the interest in the refrigeration systems driven by low-temperature heat sources, such as solar energy and waste heat, for building cooling is growing [4].

The thermally activated diffusion absorption refrigeration (DAR) cycle introduced by Platen and Munters [5] in the 1920s has been recognized as one of the most promising sustainable technologies for cooling production. The cycle operates at a constant total pressure level and utilizes a refrigerant–absorbent mixture as the working fluid and an inert gas for pressure equalization. Comparing

with the conventional absorption refrigeration cycle, the DAR has no solution pump, which is instead of a bubble pump and leads to silent operation [6]. As the growing demand on high quality living condition in residential and commercial buildings in recent years, the advantages make the DAR attract gained attention.

The most common DAR system uses NH₃–H₂O as the working fluid and hydrogen or helium as the auxiliary inert gas, which has been extensively investigated. For example, Zohar et al. [7] and Starace and De Pascalis [8] developed thermodynamic models for the NH₃–H₂O DAR cycle with hydrogen as the auxiliary inert gas; Chen et al. [9] developed a new generator configuration that increases the COP of the cycle by 50%; Srihirin et al. [10] carried out an experimental study on an NH₃–H₂O DAR cycle using helium as the auxiliary gas. Zohar et al. also compared the COP of two cycle configurations with and without condensate sub-cooling prior to the evaporator entrance [11], and investigated the influence of the generator and bubble pump configuration on the cycle performance [12]. Jakob et al. experimentally and theoretically studied a 2.5 kW solar heated NH₃–H₂O DAR machine with helium as pressure compensating inert gas [13–15], which demonstrates that the DAR system can be used for domestic air conditioning.

However, the NH₃–H₂O DAR system has some limitations resulting from the working fluid. It requires a generation temperature above 150 °C; it is a high-pressure system that needs a rectifier; in addition, ammonia is toxic, explosive and corrosive to copper [16]. To overcome the limitations, organic fluids are suggested.

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