



Air cooling by evaporating droplets in the upward flow of a condenser

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ABSTRACT

A numerical study has been carried out on a sprayed air flow. The droplet evaporation and the resulting balances for humidity and temperature of the air were investigated for various loadings, spray characteristics and injection solutions. An Eulerian–Lagrangian model simulating droplet motion in an air flow was used. Validation was achieved for the various sub-models, especially concerning the behavior of individual droplets in a given air flow. Numerical simulations were then performed on a geometry corresponding to an experimental device that will allow the study of the heat exchange in a real condenser. Even with low water flow rates (0.025 L/min), the use of very fine droplets with size between 25 and 50 μm results in a significant air cooling (up to 10° with local increase in humidity up to 5 g of water per kg of dry air). Optimal conditions have been sought regarding their size, as too small droplets were found to flow in a concentrated manner with a poor dispersion ability resulting in a less effective mixing, despite their better expected capacities when considered as individual particles. Strong coupling and non linear effects were observed and will require further studies. Effective cooling of the air before the condenser is achievable and can be used for the optimization of refrigerating systems.

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1. Introduction

The air cooled condensers (fin and tube heat exchangers) are the most widespread category for low and average refrigeration capacities because the cooling medium (air) is a natural and free source. They are dimensioned from the air average temperature, therefore leading to high condensing pressures. Their energy performances are governed by the thermodynamic properties, e.g. heat capacity and heat transfer. However, as air is not an efficient cooling medium, it implies high air flow and significant exchanger area. In other words, a refrigerating machine equipped with this type of condenser will consume more energy and will require a larger internal volume. In addition, the thermodynamic performances of refrigeration and air conditioning systems coupled with an air cooled condenser will depend on climatic conditions, which are not stable during the year. A lower refrigerating efficiency or a dysfunction of the system can occur when the difference between the nominal and outside temperature is high, especially in hot summer periods.

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Evaporative cooling towers can overcome this disadvantage and are widely encountered in large refrigeration and air conditioning applications. They combine a spray of water falling onto the condenser pipes with air which is simultaneously blown over the tubes. The water that is not evaporated then drains to the bottom of the condenser unit and is pumped back up to the sprayers with a water pump. One of the advantages of the cooling tower is that, through evaporation, the circulating water temperature may reach the atmospheric wet bulb temperature rather than the dry bulb temperature (Fig. 1) [1]. Hence, the condensing temperatures of such systems can be 8–12 K lower than those of air cooled condensers. Consequently, systems with these types of condensers have higher coefficients of performance and refrigeration capacities than systems with air cooled condensers [2]. The energy saving can reach up to 10–25%. However, cumbersome and generally fitted outside, cooling towers require continuous checking and quality preventive maintenance, which is not always undertaken. Therefore, they have been recognized as being responsible for a well known medical risk. Indeed, water stagnation, as well as temperature and moisture conditions, might be favorable to bacteriological development as pathogenic *Legionella*, which can lead to a serious pulmonary infection for citizens.

Then, adding a spray of a controlled and small quantity of fine water droplets at the air inlet seems to be a potential solution that deserves to be investigated and analyzed. Indeed, the use of wet air in a fog form is an old idea that was applied successfully in the steel