Experimental Investigation of a Split Air Conditioning Using Condensate as Direct Evaporative Cooling

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### ABSTRACT

Split air conditioning systems produce reasonable amount of condensate which is usually not utilized and thrown away to the environment. On the other hand, it consumes a lot of energy during operation. The aim of this study is to investigate the improvement of air conditioning systems performance utilizing condensate. A direct evaporative cooling using condensate is incorporated on a 0.74 ton-cooling capacity of split air conditioning to decrease the air temperature before entering the condenser. Performances of the split air conditioning with and without direct evaporative cooling are compared and presented in this paper. The results show that the use of direct evaporative cooling using condensate into the air before passing through the condenser reduces the compressor discharge pressure. The decrease of the condenser pressure led to 4.7% and 7% reduction of power consumption for air conditioner without cooling load and air conditioner with 2000 W cooling load, respectively. The cooling effect and coefficient of performance (COP) increase with the decrease of compressor power. The use of direct evaporative cooling with condensate into the air before entering the condensing system can enhance the system performance and protect the environment.

### Keywords:
- Air Conditioning system; evaporative cooling; COP

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1. **Introduction**

Air conditioning systems are the major energy consumers in office building, hotel, central library, hospital, shopping mall, residential and others building. Many literatures reported that in commercial building, air conditioning systems account almost half of the total power consumption, and being the single biggest consumers \([1-6]\). It is also found that another building consumes more than 50%-70% for HVAC (Heating, Ventilating, and Air Conditioning) of total electrical energy use \([7-9]\). Therefore, their efficiencies has a significant effect on the overall energy performance of these buildings.

A major concern in vapor compression refrigeration cycle is power consumption, especially for split type air conditioning using air-cooled condensers instead of water-cooled condenser. The surrounding air temperatures is directly use to cooled the condenser, therefore, in the area with hot

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temperature, the condenser temperature and pressure are increased considerably which consequently increases the condenser pressure therefore the increase in the power consumption.

The cooling capacity will decrease with increasing condenser temperature which consequently compressor power consumption increase. On the other hands the reducing condenser temperature will reduce condenser pressure which results reduce compressor power consumption [10]. The performance of air conditioning system is enhanced with decreasing inlet air temperature to the condenser. The pressures ratio across the compressor is reduced which results in reduction of power consumption, increasing cooling capacity and enhancing COP. The application of direct evaporative cooling before ambient air entering the condenser is the easiest method for decreasing inlet air temperature to the condenser [11-13]. Evaporative cooling technologies could be classified into direct evaporative cooling (DEC), indirect evaporative cooling (IEC) and combined system evaporative cooling (direct/indirect cooling) [14,15]. Piyanut et al. [16] reported the environmentally-friendly and energy efficient refrigerant for refrigeration systems that new azeotropic refrigerant mixture of hydrofluorocarbons and hydrocarbon that can retrofit in the refrigeration system using R404A. The environmentally-friendly and energy efficient refrigerant have been used in refrigeration system with evaporative cooling application.

Jassim [17] reported the evaluation of thermal performance the water mist assisted for air cooled air conditioning. It has been concluded that due to the combined of water mist with air cooled condenser, the cooling capacity was increased by 17.5%, and the compressor power consumption was reduced by 15.5%. Harby et al., [18] presented an extensive review of the state-of-the-art performance improvement of evaporative condensers used in residential cooling systems: refrigeration, air-conditioning, and heat pump systems. The experimental research on spray evaporative cooling system applied to air-cooled chiller condenser show that the power of the compressor is reduced, while the COP by 4%–8% and contributes to an electricity savings of 2.37% to 13.53% [19]. Yang et al., [14] developed the theoretical performance analysis of a new hybrid air conditioning system in hot-dry climate using the fresh air conditioner that can switch its work mode to adapt to different climate conditions.

Many scholars have done experimental research on evaporative cooling system combined with condenser using different type of evaporative pad. Martínez et al., [20] has been modified the chiller unit by placing evaporative cooling pads before the condenser to improve performance and reduce the energy consumption of an 8.6 MW air cooled chiller. Zaidan et al., [21] presented the performance enhancement by adding a wet pad in Vapor Compression Cooling System. This enhancement increases the cooling capacity and COP by nearly 20% and 15 %, respectively with reduce electric consumption up to 15%. The investigation using different commercial cooling pad thicknesses and climatic conditions for energy savings on a split air-conditioning has been developed by Harby and Al-Amri [22]. Jain and Hindoliya [23] studied the Experimental performance of new evaporative cooling pad materials. Barzegar et al., [24] evaluated the performances of cellulosic pads made out of Kraft and NSSC corrugated papers as evaporative media, the results indicated that cooling efficiency increase with decrease of air velocity and water consumption increases with the increase of air velocity. Martínez et al., [25] reported the energy performance of split air-conditioner using variable thickness evaporative cooling pads coupled to the condenser. Ndukwu et al., [26] presented the exegetic performance indicators of a direct evaporative cooling system with different cooling pads.

Evaporative cooling technologies for air-cooled chillers for building energy performance improvement has been presented by Yu et al., [27], the cooling effectiveness can be maximized with lesser water consumption. Kabeel et al., [28] reported the performance evaporative Air-Cooled Chiller using cold mist water that cooled by a small amount of the chiller’s chilled water. Rafik et al.,
[29] evaluated the Energy Saving of Package Air Conditioner using Spray Type Evaporative cooling (Case Study: A Villa in Kuwait), it can be concluded that COP increased by 42.2%, and power consumption reduced by 14.55%. Chien et al., [30] evaluated the water spray uniformity in an evaporative condenser of a water chiller. Eidan et al., [31] reported the performance enhancement of conditioning system by using direct evaporative cooling in hot climate, the results showed the cooling capacity is increased around 5%-7.5% while compressor power and electric current decrease. Faisal et al., [32] studied the effect of pre-cooling inlet air to the condenser on split type air conditioning, the results showed the condensation and evaporation temperatures reduce in decreasing the inlet air temperature to the condenser and improvement air conditioning performance.

The applications of condensate water for improvement the performance of a split air conditioning have been reported by many researchers. Ardita and Subagia [33] presented the use of condensate water in condenser as an additional cooling media intermittently of a split air conditioning, the experimental results showed that refrigeration effect, cooling capacity and COP system increases by 2%, 4% and 7%, respectively where power consumption of compressor decrease by 3%. Ibrahim et al., [34] studied investigation the use of condensate as condenser air pre-cooling on a vapor compression system for performance improvement. Yang et al., [35] reported the effect of condensate water on the performance of split air conditioning system. The results showed that the condensate water could greatly enhance the air conditioning performance in high ambient temperatures.

Based on the literature study above, it is clear what the authors did focused on direct evaporative cooling using condensate to cool the air entering the condenser [33-35]. The production of condensate water by the evaporator in the indoor unit of the split AC system is usually not utilized and discharged into the environment. This study aims to utilize condensate water as direct evaporative cooling to improve split air conditioning performance. It is expected that the use of condensate water will save compressor power consumption due to the decrease in condenser temperature and pressure ratio, thereby increasing the overall COP.

2. Methodology
2.1 Experimental Method Design

The experimental method used in this study by adding evaporative cooling module (EC) in side back of condenser where the ambient air will flow into EC module before entering condenser. The schematic diagram of apparatus as shown in Figure 1 was modified from SAC that has compressor power was 0.67 kW with cooling capacity 0.74 TR. HCR-22 refrigerant as hydrocarbon refrigerant was used as working fluid with optimum charge for best performance was 300 g [36-40].

The detail of data recording in each test was as follows: Evaporator outlet temperature (T_{e\_out}), Compressor outlet temperature (T_{c\_out}), Evaporator inlet temperature (T_{e\_in}), Test room temperature (T_{r\_1}), Test room temperature (T_{r\_2}), Test room temperature (T_{r\_3}), Surrounding temperature (T_{surr}), Dry bulb temperature of condenser air inlet (T_{db\_in}), Wet bulb temperature of condenser air inlet (T_{wb\_in}), Dry bulb temperature of condenser outlet (T_{db\_out}), Wet bulb temperature of condenser outlet (T_{wb\_out}), Evaporator outlet pressure (P_{e\_out}), Compressor outlet pressure (P_{c\_out}), Evaporator inlet pressure (P_{e\_in}), Electric current of compressor (I_{c}) and Electric voltage of compressor (V_{c}).
The measurement devices used in this study were analogue refrigerant pressure gauge (accuracy ±5 psi for high pressure and ±1 psi for low pressure), digital thermometer (accuracy ±0.1°C), K type thermocouple with omega TC-08 data acquisition module (accuracy 0.2% ± 0.5 Temperature °C and has a resolution of better than 0.1°C), ampere-meter (accuracy ± 2.0% and 3 digits), voltmeter (accuracy ± 1.0% and 3 digits), refrigerant digital weight scale for mass charge (accuracy ±10 gram) [36-39]. The experimental data were captured continuously for 2 hours every 5 minutes. The dynamic operation characteristics were tested under condition of the room temperature around 20°C, 23°C and 27°C for cooling load 1000W, 2000W and 3000W, respectively. Figure 2 shows photograph of outdoor unit (condenser) with evaporative cooling module using condensate drain water hose. Figure 3 shows schematic detail of picture of outdoor unit (condenser) and evaporative cooling module using condensate drain water to reduce entering temperature of air to inlet of condenser. Figure 3 shows schematic detail of outdoor unit (condenser) with evaporative cooling module using condensate drain water, this detail picture was modified from Chaktranond and Doungsong [41]. The uncertainty of experimental results may be originated from measuring errors of variables such as temperature, and pressure. Using a method suggested by Moffat [42], International Atomic Energy Agency (IAEA) [43] and Ibrahim et al., [34], the uncertainties of temperature and pressure were estimated to be ±1.07% and ±2.2%, respectively.
The evaporative cooling module has dimension with size 513 mm x 108 mm x 608 mm (length x width x height) and evaporative cooling pad has dimension size 435 mm x 80 mm x 458 mm (length x width x height). Evaporative cooling module consist of framework, one solenoid valve, two water level switch, one mini submersible pump, one evaporative cooling pad and one water distributor. The evaporative cooling pad, made of cellulose paper with cross-sectional specially treated fluted media, it can absorb and retain water for providing the maximum cooling efficiencies.
2.2 Data Reduction

The performance of refrigeration cycle is calculated as ideal vapor compression refrigeration cycle. The Coefficient of Performance (COP) is defined as ratio of cooling effect \( (Q_L) \) per compressor work input \( (W_C) \) and can be expressed as Eq. (1).

\[
COP = \frac{\text{Cooling Effect}}{\text{Work Input}} = \frac{Q_L}{W_C}
\]  

(1)

The cooling effect of a refrigeration system \( (Q_L) \) is the rate of heat removal from the refrigerated space is defined as Eq. (2).

\[
Q_L = \dot{m} (h_1 - h_4)
\]

(2)

Where \( \dot{m} \) is the refrigerant mass flow rate, \( h_1 \) and \( h_4 \) are enthalpy at the outlet and inlet line of evaporator, respectively. Cooling effect is often expressed in terms of tons of refrigeration. The cooling effect can be expressed as capacity of a refrigeration system that can freeze 1 ton (2000 lbm) of liquid water at 0°C (32°F) into ice at 0°C in 24 h is said to. One ton of refrigeration (TR) is equivalent to 211 kJ/min or 200 Btu/min.

The heat rejected from the condenser \( (Q_h) \) can be calculated as Eq. (3).

\[
Q_h = \dot{m} (h_2 - h_3)
\]

(3)

Where \( h_2 \) is enthalpy at compressor outlet, and \( h_3 \) is enthalpy at condenser exit. The compressor power work input \( (W_C) \) can be calculated from the following Eq. (4).

\[
W_C = V \times I \times \cos \phi
\]

(4)

Where \( W_C \) is work input of compressor power consumption and \( V \), \( I \), and \( \cos \phi \) are electric voltage, electric current, and the electric power factor, respectively. The refrigerant mass flow rate of HCR-22 is calculated by Eq. (5).

\[
\dot{m} = \frac{W_C}{h_2 - h_1}
\]

(5)

The experimental data analysis in this study are made with the following assumptions: neglected the pressure drop across the condenser and evaporator (usually about 7% and 5%), the evaporator and condenser outlets assumed in saturated states, neglected heat gains and heat losses on the refrigerant lines [10,34].

3. Results

3.1 Inlet and Outlet Temperature in Condenser with and without Evaporative Cooling

Figure 4 shows the time variation of condenser inlet and outlet temperature in condition with and without evaporative cooling (EC) as effect of cooling load (0W and 2000W). Figure 4(a) and Figure 4(b) shows the inlet temperature and outlet temperature in condenser with and without EC using zero load (0W) and 2000W cooling load, respectively. As seen in Figure 4(a), there is a change in air temperature inlet entering the condenser after flowing out from evaporative cooling. It can be seen
that the ambient temperature during 0W cooling load is 30.95°C in average, where the temperature of the air entering the condenser with EC is 29.14°C in average. Figure 4(b) shows the ambient temperature in the test with 2000W cooling load is 31.51°C in average and the temperature of the air entering the condenser with EC is 30.96°C in average. The air temperature entering the condenser is lower than ambient temperature due to application of the direct evaporative cooling, while outlet temperature also lowers as effect of EC. The temperature difference at inlet and outlet condenser with 2000W cooling load lower than 0W as effect of cooling load. When water evaporates, it turns from liquid to vapor. As it does so, the highest-energy particles leave the water first, and this leads to a drop in temperature. This is causing air temperature entering the condenser lower than the ambient air temperature. The temperature of the air passing through EC can be lowered by up to 1°C -3°C in this study.

Fig. 4. Time variation and temperature of ambient, inlet and outlet condenser with and without Evaporative Cooling; (a) cooling load 0W, (b) cooling load 2000W

3.2 Outlet Temperature in Condenser and Test Room Temperature with and without Evaporative Cooling

Figure 5 shows the time variation of condenser outlet temperature and test room temperature in condition with and without evaporative cooling (EC) as effect of cooling load (0W and 2000W) where Figure 5(a) and Figure 5(b) show the time variation in of cooling load 0W and 2000W, respectively. As shown in Figure 5(a), the graph of condenser temperature and room temperature, it shows that the outlet temperature of condenser without EC and without cooling load (0W) reaches an average temperature of 37.3°C and the room temperature reaches an average of 19.6°C. Meanwhile, the outlet temperature of the condenser with EC and without cooling load reaches an average temperature of 36.3°C and the room temperature reaches an average of 19.04°C. Figure 5(b) show the outlet temperature of the condenser without applied EC with 2000W cooling load reaches an average temperature of 38.9°C and room temperature reaches an average of 26.8°C. Then, the outlet temperature of the condenser with EC and cooling load of 2000 W reached an average temperature of 38.7°C and the room temperature reached an average of 24.1°C. It can be concluded that the outlet temperature of the condenser using EC is lower than the outlet temperature of the condenser without EC. This means that it is the same as the temperature entering the condenser, using EC, the outlet temperature from the condenser is lower than the standard SAC conditions or without EC, because the input temperature to the condenser is lower than the ambient temperature as effect of applied EC.
3.3 Condenser Pressure and Evaporator Pressure with and without Evaporative Cooling

Time variation of condenser pressure as affected of evaporative cooling application in condition cooling load 0W (Figure 6(a)) and 2000W (Figure 6(b)) is shown in Figure 6. As seen in Figure 6, the condenser pressure without EC with cooling load of 0W has an average pressure of 201.4 psi, whereas in test result with EC with cooling load of 0W has an average condenser pressure of 200 psi. Then the condenser pressure without EC with cooling load of 2000 W has an average pressure of 219.2 psi and the condenser pressure with EC with cooling load of 2000 W has an average condenser pressure of 209.4 psi. It can be concluded that the condenser pressure when EC applied is lower than the condenser pressure without EC, decrease about 4.7%. The same results were obtained for the evaporator pressure, where the evaporator pressure with EC was lower than the evaporator pressure without EC.
Figure 7 shows time variation of evaporator pressure as affected of evaporative cooling application in condition cooling load 0W (Figure 7(a)) and 2000W (Figure 7(b)). The test results show that (Figure 6) when the condenser pressure decrease, the evaporator pressure also decreases (Figure 7). Where the condenser pressure is related to the electricity consumption of the compressor work, the lower the condenser pressure, the lower the electricity consumption and vice versa. So, it can be stated that the application of EC using condensate water as cooling media reduce the condenser pressure and evaporator pressure which reduces the electrical energy consumption of the compressor.

![Graph showing time variation of evaporator pressure with and without Evaporative Cooling](image)

**Fig. 7.** Time variation of evaporator pressure with and without Evaporative Cooling; (a) cooling load 0W, (b) cooling load 2000W

### 3.4 Compressor Work and Heat Capacity with and without Evaporative Cooling

Figure 8 shows the comparison of compressor work in average with and without Evaporative Cooling (Figure 8(a)) and heat capacity in condenser and evaporator in average (Figure 8(b)) in operating condition with cooling load 0W and 2000W. As shown in Figure 8(a), the compressor work in test condition with cooling load 0W without EC applied has an average of 0.60 kW and after application of EC the average decreases to 0.56 kW. While the compressor work on the test with a cooling load of 2000 W before application of EC has an average of 0.64 kW and after application of EC, compressor work decreases in the average to 0.59 kw. It means that the application of EC by utilizing condensate water reduce compressor work of energy consumption. The same result also occurs in the condenser side, where in the application of EC, the heat rejected in the condenser is lower in both cooling load condition 0W and 2000W. Meanwhile, the cooling effect in the evaporator tends to be similar as an insignificant decrease as shown in Figure 8(b).

Figure 9 shows time variation of compressor work as affected of evaporative cooling application in condition cooling load 0W (Figure 9(a)) and 2000w (Figure 9(b)). The test results show that when evaporative cooling is applied, the compressor work decreases for both 0w cooling load and 2000W cooling load. it can be stated that the application of evaporative cooling using condensate water as cooling media reduce the compressor work of electrical energy consumption.
Fig. 8. Comparison of compressor work in average with and without Evaporative Cooling (a) and heat capacity in condenser/evaporator in average (b) in condition cooling load 0W and 2000W.

Fig. 9. Comparison of compressor work with and without Evaporative Cooling; (a) cooling load 0W, (b) cooling load 2000W

Figure 10 shows the compressor work energy saving percentage in average with and without Evaporative Cooling in operating condition with cooling load 0W and 2000W. As shown in Figure 10, the test results show that when evaporative cooling is applied, the compressor work energy saving percentage are 7.79% and 7.32% for 0W cooling load and 2000W cooling load, respectively. It can be concluded that the application of evaporative cooling using condensate water as a cooling media, provides compressor electrical energy consumption saving about 7% in average. The experimental results from other researchers also concluded that there were 7.3% energy saving in compressor work, an electricity savings of 2.37%–13.53% and reducing electricity consumption up to 15% [19,21,35].
3.5 Coefficient of Performance (COP) with and without Evaporative Cooling

Figure 11 shows the comparison of Coefficient of Performance (COP) (Figure 11(a)) and COP enhancement (Figure 11(b)) with and without evaporative cooling in operating condition with cooling load 0W and 2000W. As shown in Figure 11, the test results show that COP increase when evaporative cooling is applied (Figure 11(a)). The COP enhancement percentage are 1.05% and 4.17% for 0w cooling load and 2000W cooling load, respectively on application of evaporative cooling (Figure 11(b)).

It can be concluded that the application of evaporative cooling using condensate water as a cooling media, Coefficient of Performance increase with decreasing inlet condenser temperature. These results confirm with some other studies were Yang et al., [19] reported the COP (Coefficient of Performance) of the air-cooled chiller increases by 4%–8% after the application of the evaporative cooling system and Zaidan et al., [21] reported the COP with wet pad application increases by 15%.
4. Conclusions

The performance evaluation of a split air conditioning utilizing condensate water with and without direct evaporative cooling to pre-cool the air entering the condenser is presented here. The result show that the compressor work consumption is decreased by 7% in average as a result of the decrease in condenser pressure by 4.7% when the air temperature entering the condenser is lowered by application of evaporative cooling by utilizing condensate water. The coefficient of performance (COP) is enhanced by 4.17% in average. This is a clear indication that application of evaporative cooling can be used to improve the split air conditioning performance, especially for split air conditioning with large cooling capacity which produces reasonable amount of condensate drain water. There is the technical advantage with decreasing of condenser pressure in addition to lower compressor power consumption is the compressor lifetime tend to have better life expectancy due to decreased thermal stresses on the parts of compressor.

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