Steady-State Investigation of Carbon-Based Adsorbent–Adsorbate Pairs for Heat Transformation Application

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Abstract: In this study, the ideal adsorption cycle behavior of eight activated carbon and refrigerant pairs is evaluated. The selected pairs are KOH6-PR/ethanol, WPT-AC/ethanol, Maxsorb-III/methanol, Maxsorb-III/CO2, Maxsorb-III/n-butane, Maxsorb-III/R-134a, SAC-2/R32 and Maxsorb-III/R507a. The following cooling performance parameters are evaluated for all pairs: specific cooling energy (SCE), concentration difference (ΔW) and coefficient of performance (COP) of ideal adsorption cooling and refrigeration cycles. The evaporator temperatures for the applications of adsorption cooling and refrigeration are selected as 7 and −5 °C, respectively. It is found that the Maxsorb-III/methanol pair has shown the highest specific cooling energy and coefficient of performance in a wide range of desorption temperatures; i.e., for the adsorption cooling cycle it has SCE and COP of 639.83 kJ/kg and 0.803, respectively, with desorption temperatures of 80 °C. The KOH6-PR/ethanol and the WPT-AC/ethanol pairs also give good performances comparable to that of the Maxsorb-III/methanol pair. However, the SAC-2/R32 pair possesses a higher concentration difference than the Maxsorb-III/methanol, KOH6-PR/ethanol and WPT-AC/ethanol pairs but shows a lower performance. This is due to the lower isosteric heat of adsorption of SAC-2/R32 compared to these pairs. It is found that Maxsorb-III/methanol, KOH6-PR/ethanol and WPT-AC/ethanol are the most promising pairs for application in designing adsorption cooling and refrigeration systems.

Keywords: adsorbent; adsorbate; cooling; refrigeration; performance; ideal cycle analysis
1. Introduction

The demands for air conditioning and refrigeration are growing extensively with the progression of the quality of living and human thermal comfort [1,2]. Vapor-compression systems are mostly used in daily life to meet these demands because of their compactness in design and a high coefficient of performance. However, most of these systems utilize harmful refrigerants, which possess high global warming and ozone depletion potentials [3]. The conventional vapor-compression systems heavily consume electrical resources and have a prominent dependence on the grid in the summer season. For this reason, the load on the grid can be substantially reduced by using renewable energy resources for cooling or air-conditioning purposes. In this regard, thermally driven air-conditioning and refrigeration systems are gaining attention from researchers in order to provide a sustainable and environmentally friendly solution. Such systems include adsorption [4–6], absorption [7–9] and desiccant [10–12] technologies.

Thermally driven adsorption cooling systems primarily consist of sorption beds (for adsorption and desorption), condensers, expansion valves and evaporators, as shown in Figure 1a. The adsorption cooling cycle begins with the adsorption of refrigerant onto the sorption bed by allowing the entry of the low-pressure refrigerant. Heat rejected during the adsorption process is dissipated by the cooling water cycle. This process continues until the sorption bed becomes entirely saturated with refrigerant. Later, the sorption bed is disconnected from the condenser and the evaporator. It is then put into desorption mode by supplying heat through a hot water cycle. The condenser is connected to the sorption bed and allows the refrigerant to enter at high pressure. At that point, the refrigerant continues to pass through the expansion valve to complete the cycle. In Figure 1b, the ideal adsorption cycle in Dühring’s diagram represents the four processes. First is the isosteric heating/preheating process (1 to 2). Second is the isobaric heating/desorption process (2 to 3). Third is the isosteric cooling/precooling process (3 to 4). Fourth is the isobaric cooling/adsorption process (4 to 1). The first and third processes of heating and cooling take place at a constant uptake, while the second and fourth processes of adsorption and desorption are isobaric. Since heat is released and added during the adsorption and desorption processes, it requires external cooling and heating cycles to maintain the inlet cooling and hot water temperatures, respectively.

Adsorption cooling units are thermally driven systems which may be powered by solar radiation or low-grade waste heat from various sources [13,14]. At present, the performance of these systems is lower as compared to vapor-compression systems. Much work has been done to commercialize the adsorption refrigeration system. New and improved sorption bed design [15,16], multibed strategies [17–20] and hybrid adsorption cooling systems [21–24] have also been implemented for performance enhancement. The initial development in this regard took the form of silica-gel/water-based adsorption refrigeration units [25,26]. These units could not penetrate the market due to their large ecological footprints, high maintenance requirement (because of their operation under vacuum conditions) and low coefficient of performance (COP). Many studies have been conducted for pressurized adsorption systems employing these refrigerants, i.e., ethanol, methanol, R-134a and R-32, which have a lower triple point temperature to achieve a lower cooling temperature [27–30]. Concerning refrigerants, a lot of effort has been made towards the development of new adsorbent materials [31–34] and the study of their interactions with various refrigerants under a wide range of operating pressures. A good adsorbent must have [35,36] (i) a large adsorption capacity at a relatively low temperature, (ii) a lower specific heat capacity, (iii) an ability to desorb the refrigerant completely under desorption conditions, (iv) a high thermal conductivity, (v) less deterioration of adsorbent with time and (vi) a low cost. Some important adsorbents are activated carbons [37,38], silica gel [39,40], metal–organic frameworks [41,42] and composite adsorbents [43,44].

In our previous study, carbon-based adsorbents were found to be more effective adsorbents in terms of high adsorption capacities and surface area [45]. Some of these are Maxsorb-III, spherical activated carbons (SAC), activated carbon charcoal and activated carbon fiber (ACF). In this study, an ideal cycle thermodynamic analysis of activated carbon and refrigerant pairs is performed for the evaluation
of an efficient adsorption cooling and refrigeration system. The evaporator temperatures for the adsorption cooling and refrigeration cycles are fixed at 7 and −5 °C, respectively, while the desorption temperatures range from 60 to 100 °C. The performance of these cycles is evaluated in terms of specific cooling effect (SCE) and coefficient of performance (COP).

![Diagram of an adsorption cooling/refrigeration system](image)

**Figure 1.** Demonstration of (a) a typical adsorption cooling/refrigeration system and (b) the Dühring diagram with idealized adsorption cooling/refrigeration cycles.

### 2. Materials and Methods

#### 2.1. Adsorbent–Adsorbate Pairs

In our previous study, carbon-based adsorbents were found to be more effective adsorbents in terms of their high surface area and adsorption capacities [45]. Therefore, in this study, activated carbon (AC) adsorbents paired with different refrigerants were selected for the calculation of the idealized cooling and refrigeration cycles. The KOH6-PR/ethanol [46], WPT-AC/ethanol [47], Maxsorb-III/methanol [48], Maxsorb-III/CO₂ [49], Maxsorb-III/n-butane [50], Maxsorb-III/R-134a [51], SAC-2/R32 [52] and Maxsorb-III/R507a [51] adsorbent–refrigerant pairs were selected. These specific pairs were selected based on their higher adsorption capacities when compared to other pairs of AC adsorbents with the same refrigerant.
2.2. Adsorption Equilibrium Models

The Dubinin–Astakhov (D-A) [53,54] and Dubinin–Radushkevich (D-R) [55] adsorption isotherm models were used for modeling the adsorption isotherms. The D-A (Equation (1)) and D-R (Equation (2)) isotherm model equations are given as follows:

\[ W = W_0 \exp \left\{ -\left( \frac{A}{E} \right)^n \right\} \]  

(1)

\[ W = W_0 \exp \left\{ -\left( \frac{A}{E} \right)^2 \right\} \]  

(2)

where \( W \) and \( W_0 \) are equilibrium and maximum adsorption uptake, respectively. \( E, A \) and \( n \) represent the characteristic energy, adsorption potential and the structural heterogeneity parameter, respectively. The difference between Equations (1) and (2) is the value of \( n \). When this value is equal to 2, it represents the D-R adsorption isotherm model. The fitting parameters of these equations for the assorted pairs are given in Table 1. The adsorption potential (\( A \)) can be further calculated by using Equation (3):

\[ A = RT \ln \left( \frac{P_s}{P} \right) \]  

(3)

where \( P \) and \( P_s \) are the equilibrium and saturated pressures, respectively. \( T \) is the adsorption temperature, and \( R \) is the gas constant. If the adsorption amount is in the volumetric adsorption amount (\( q \, (\text{cm}^3/\text{g}) \)), it can be converted into the equilibrium adsorption amount (\( W \, [\text{kg/kg}] \)) by Equation (4) as \( q = W \, V_m \).

\[ W = \frac{W_0}{V_m} \exp \left\{ -\left( \frac{A}{E} \right)^n \right\} \]  

(4)

\( V_m \) is the molar volume, which can be calculated by Equation (5):

\[ V_m = V_t \exp \left( \alpha(T - T_t) \right) \]  

(5)

where \( V_t \) is the molar volume of the refrigerant at triple point temperature (\( T_t \)), and \( \alpha \) is the thermal expansion coefficient. If adsorption temperature is greater than the refrigerant’s critical temperature (\( T_{cr} \)), then the saturated pressure (\( P_s \)) that corresponds to that adsorption temperature can be calculated by pseudo-saturated vapor pressure (see Equation (6)) [56].

\[ \left( \frac{P_s}{P_{cr}} \right) = \left( \frac{T}{T_{cr}} \right)^k \]  

(6)

where \( P_{cr} \) is the critical pressure of the refrigerant and \( k \) is the fitting constant.

**Table 1.** Isotherm model parameters of D-A equation of selected adsorbent–refrigerant pairs.

<table>
<thead>
<tr>
<th>Adsorbent–Refrigerant Pairs</th>
<th>( W_0/q_0 ) (kg/kg)</th>
<th>( E ) (kJ/kg)</th>
<th>( n ) (-)</th>
<th>( k ) (-)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>KOH-6-PR/ethanol</td>
<td>1.98</td>
<td>90</td>
<td>1.5</td>
<td>-</td>
<td>[46]</td>
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<tr>
<td>WPT-AC/ethanol</td>
<td>1.9</td>
<td>91.55</td>
<td>1.43</td>
<td>-</td>
<td>[47]</td>
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<td>Maxsorb-III/methanol</td>
<td>1.24</td>
<td>129.28</td>
<td>2</td>
<td>-</td>
<td>[48]</td>
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<tr>
<td>Maxsorb-III/CO2</td>
<td>1.5408 (cm³/g)</td>
<td>119.39</td>
<td>1.326</td>
<td>4.504</td>
<td>[49]</td>
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<tr>
<td>Maxsorb-III/n-butane</td>
<td>0.8</td>
<td>300</td>
<td>1.02</td>
<td>-</td>
<td>[50]</td>
</tr>
<tr>
<td>Maxsorb-III/134a</td>
<td>2.2</td>
<td>87.25</td>
<td>1.29</td>
<td>-</td>
<td>[51]</td>
</tr>
<tr>
<td>SAC-2/R32</td>
<td>3.1344 (cm³/g)</td>
<td>67.24</td>
<td>1.0217</td>
<td>3.65</td>
<td>[52]</td>
</tr>
<tr>
<td>Maxsorb-III/507a</td>
<td>2.05</td>
<td>76.34</td>
<td>1.34</td>
<td>-</td>
<td>[51]</td>
</tr>
</tbody>
</table>
2.3. Steady-State Model for SCE and COP

A Dühring or P-T-W (pressure–temperature–concentration) diagram depicting the ideal adsorption cooling and refrigeration cycles of the assorted pairs was constructed. The adsorption cooling and refrigeration cycle performance was evaluated by a time-independent model. The thermodynamic framework for the ideal cycle analysis is discussed in Equation (7) to Equation (11). The specific cooling effect (SCE) can be evaluated as given in Equation (7):

\[ \text{SCE} = (W_{\text{max}} - W_{\text{min}}) \left[ \text{LH}_{T_e} - \int_{T_e}^{T_c} C_{\text{P,ref}} \, dT \right] \]  

where \( W_{\text{max}} \) and \( W_{\text{min}} \) are the maximum and minimum adsorption uptake, respectively. The \( C_{\text{P,ref}} \) is the specific heat capacity of the refrigerant. The \( \text{LH}_{T_e} \) is the vaporization enthalpy at evaporator temperature (\( T_e \)). The heat added to the adsorbent (\( Q_{\text{ads}} \)) is calculated by Equation (5) as seen below.

\[ Q_{\text{ads}} = \int_{T_1}^{T_3} C_{\text{P,ads}} \, dT \]  

where \( C_{\text{P,ads}} \) represents the specific heat capacity of the adsorbent. The values of the heat capacities of the selected adsorbents can be found elsewhere [57,58]. The total heat added to the refrigerant (\( Q_{\text{ref}} \)) is calculated by Equation (9).

\[ Q_{\text{ref}} = W_{\text{max}} \int_{T_1}^{T_2} C_{\text{P,ref}} \, dT + \int_{T_2}^{T_3} W.C_{\text{P,ref}} \, dT + \int_{W_{\text{min}}}^{W_{\text{max}}} Q_{\text{st}} \, dW \]  

In Equation (9), the first and the second terms express the sensible heat added to the refrigerant during the preheating and desorption processes. The last term represents the latent heat added. Since the heat is released and added during the adsorption (4-1) and desorption (2-3) processes, it requires external cooling and heating cycles to maintain the inlet cool and hot water temperatures, respectively. Due to the idealization and simplification of the model, these heats cannot be computed. However, both are important for economic analysis. The coefficient of performance (COP) of the system can be calculated by Equation (10):

\[ \text{COP} = \frac{\text{SCE}}{Q_{\text{ads}} + Q_{\text{ref}}} \]  

2.4. Isosteric Heat of Adsorption

Isosteric heat of adsorption (\( Q_{\text{st}} \)) of the assorted pairs is evaluated by the Clausius–Clapeyron equation (see Equation (11)). The adsorption isotherm data are incorporated for the calculation of \( Q_{\text{st}} \). The Clausius–Clapeyron equation is given below.

\[ \frac{Q_{\text{st}}}{R} = \left[ \frac{\partial \ln P}{\partial (1/T)} \right]_W \]  

3. Results and Discussion

Figures 2 and 3 represent the P-T-W diagrams of all assorted pairs. These diagrams are formed by utilizing the adsorption isotherm model parameters as furnished in Table 1. The equilibrium pressure is evaluated for the constant uptake (isosters) at various adsorption temperatures (0–100 °C). Thus, the different isosteric lines for the range between initial and saturation line uptakes are
calculated. The ideal adsorption cooling and refrigeration cycles are also drawn on the same P-T-W diagrams. The ideal adsorption cycle processes (1-2-3-4) are presented in these diagrams, making it possible to determine the efficiency of the cycles. Both cycles are operative between two isotherms, i.e., the adsorption temperature of 30 °C and the desorption temperature of 80 °C. The cycles work between the pressure limits of evaporator pressure (P_e) and condenser pressure (P_c). Evaporator temperature (T_e) for the adsorption cooling and refrigeration cycles is fixed at 7 and −5 °C, respectively.

The isosteric heat of adsorption is evaluated for all selected pairs using the Clausius–Clapeyron equation (see Equation (11)). The isosteric lines of different constant uptakes (from initial to saturated uptakes) are developed by linear plot between ln P and 1/T. The Q_{st} values are calculated from the slope of each isosteric line. The average values of Q_{st} from these plots are used for the calculation of Q_{ref} (see Equation (9)). A plot of isosteric heat of adsorption vs. adsorption uptakes is presented in Figure 4. The adsorption uptake is taken in percentage, which is the ratio of equilibrium uptake to saturated adsorption uptake. Isosteric heat of adsorption decreases with the increase in adsorption uptake, as reported in many studies [32,59].

The concentration difference (ΔW) is the difference between the maximum (W_{max}) and minimum (W_{min}) adsorption uptake of the ideal adsorption cycle. It is noteworthy that W_{max} corresponds to the refrigerant’s adsorption uptake at adsorption temperature and evaporator pressure. W_{min} is the adsorption uptake by the refrigerant at desorption temperature and condenser pressure. For a higher performance of the ideal cycle, the adsorbent–refrigerant pair should exchange a large amount of ΔW. A comparison of ΔW between the assorted pairs at various desorption temperatures (80, 90 and 100 °C) for cooling (T_e = 7 °C) and refrigeration (T_e = −5 °C) applications is shown in Figure 5. The SAC-2/R32 pair possesses the highest value of ΔW among the selected pairs for both evaporator temperatures of 7

Figure 2. Pressure–temperature–concentration (P‐T‐W) diagrams of KOH6-PR/ethanol, WPT-AC/ethanol, Maxsorb-III/methanol and Maxsorb-III/CO2 pairs presenting the ideal (red line) adsorption cooling cycle (T_e = 7 °C) and (blue line) adsorption refrigeration cycle (T_e = −5 °C) for a desorption temperature of 80 °C.
and −5 °C at all ranges of desorption temperature. The Maxsorb-III/n-butane working pair shows the lowest value of ΔW.

**Figure 3.** P-T-W diagrams of Maxsorb-III/n-butane, Maxsorb-III/R-134a, SAC-2/R32 and Maxsorb-III/R507a pairs presenting the ideal (red line) adsorption cooling cycle (Te = 7 °C) and (blue line) adsorption refrigeration cycle (Te = −5 °C) for a desorption temperature of 80 °C.

**Figure 4.** Comparison of isosteric heat of adsorption (Qst) for the assorted pairs as a function of adsorption uptake.
Figure 5. Comparison of $\Delta W$ for the assorted pairs at different desorption temperatures for (a) cooling ($T_e = 7^\circ C$) and (b) refrigeration ($T_e = -5^\circ C$) applications.

The ideal cycle performances of adsorption cooling and refrigeration cycles are evaluated for the evaporator temperatures of 7 and $-5^\circ C$ with a desorption temperature of 80 $^\circ C$. Among the assorted adsorbent–refrigerant pairs, the Maxsorb-III/methanol pair gives the highest values of specific cooling effect ($SCE = 639.83$ kJ/kg) and coefficient of performance (COP = 0.803) for the adsorption cooling cycle ($T_e = 7^\circ C$) at a desorption temperature of 80 $^\circ C$ (see Figures 6 and 7). These results are in agreement with the results of [48]. The KOH6-PR/ethanol pair and the WPT-AC/ethanol pair also perform well. However, the lowest performing pair in terms of SCE and COP is the Maxsorb-III/n-butane pair. The SAC-2/R32 pair has the highest $\Delta W$, but it shows a lower performance than the Maxsorb-III/methanol, KOH6-PR/ethanol and WPT-AC/ethanol pairs due to a lower $Q_{st}$ value.

Figure 6. Comparison of specific cooling effect (SCE) between the assorted pairs at a desorption temperature of 80 $^\circ C$ for adsorption cooling application ($T_e = 7^\circ C$) and refrigeration application ($T_e = -5^\circ C$).
This is because the heat input requirement becomes considerably high as the difference between adsorption and the condenser temperatures becomes greater. 

The coefficient of performance and the specific cooling effect as a function of desorption temperature for the three most effective pairs (i.e., Maxsorb-III/methanol, KOH6-PR/ethanol and WPT-AC/ethanol) are shown in Figure 8. The specific cooling effect shows a linear relation with the desorption temperature. This is because the concentration difference between adsorption pairs will increase with the increase of desorption temperature for the same evaporator and adsorption temperatures. There is a significant increase in the coefficient of performance for the desorption temperature range from 60 to 80 °C. Subsequently, there is no considerable variation in COP, even though the value of SCE is increasing. This is because the heat input requirement becomes considerably high as the difference between the adsorption and the condenser temperatures becomes greater.

It is found that the minimum desorption temperature required by most of the pairs for the adsorption cooling cycle is about 55 °C at the condenser and adsorption temperature of 30 °C. Similarly, the minimum desorption temperature required for the adsorption refrigeration cycle is about 70 °C.
The Maxsorb-III/methanol pair is the most promising pair, as it turned out to have maximum COP and SCE for both cooling and refrigeration cycles in all ranges of desorption temperature (see Appendix A Tables A1 and A2). The KOH6-PR/ethanol and the WPT-AC/ethanol pairs also show promising results that are comparable to the Maxsorb-III/methanol pair, as shown in Figure 8.

4. Conclusions

The performances of ideal adsorption cooling and refrigeration cycles of AC-based adsorbent–refrigerant pairs are evaluated. Ideal cycle performances of an adsorption system are evaluated for the evaporator temperatures of 7 °C for cooling and −5 °C for refrigeration applications with the desorption temperature range of 60 to 100 °C. The key finding of the study are as follows:

- The Maxsorb-III/methanol pair shows the highest SCE and COP for both cooling and refrigeration cycles at all ranges of desorption temperatures. At a desorption temperature of 80 °C, it has a maximum SCE and COP of 639.83 kJ/kg and 0.803, respectively, for the adsorption cooling cycle. Similarly, for the refrigeration cycle, it shows a SCE and COP of 639.83 kJ/kg and 0.803, respectively.

- The KOH6-PR/ethanol pair also has a good performance, with a SCE and COP of 144.63 kJ/kg and 0.601, respectively, under the same operating conditions.

- The performance-wise sequence of the selected pairs is as follows: Maxsorb-III/methanol > KOH6-PR/ethanol > WPT-AC/ethanol > SAC-2/R32 > Maxsorb-III/R-134a > Maxsorb-III/CO2 > Maxsorb-III/R507a > Maxsorb-III/n-butane.

- It is found that the minimum desorption temperature required for the adsorption cooling cycle is 55 °C at the condenser and adsorption temperature of 30 °C. For the adsorption cooling cycle, the minimum desorption temperature required is about 70 °C.

- The SCE shows a linear relation with the desorption temperature. This is due to the increase in concentration difference of adsorption pairs with an increasing desorption temperature.

- There is a significant increase in the coefficient of performance for the desorption temperature range of 60 to 80 °C. Afterwards, no considerable variation in COP is noticeable with an increasing SCE.

- Although the SAC-2/R32 pair has the highest ΔW, it shows a lower performance than Maxsorb-III/methanol, KOH6-PR/ethanol and WPT-AC/ethanol pairs due to a lower Qst value compared to these three pairs.

From the study, it is found that Maxsorb-III/methanol, KOH6-PR/ethanol and WPT-AC/ethanol are the most promising pairs for application in the design of adsorption cooling and refrigeration systems.

**Author Contributions:** Conceptualization, F.S.; Data curation, M.S.; Formal analysis, F.S., M.S., M.U. and B.K.N.; Funding acquisition, M.S., M.U. and S.M.I.; Investigation, F.S. and B.K.N.; Methodology, F.S., Y.F. and B.K.N.; Project administration, M.S. and Y.F.; Resources, Y.N., S.M.I., and A.N.; Software, B.K.N., and I.A.; Supervision, M.S. and Y.F.; Validation, M.S.; Visualization, Y.N., M.U. and S.M.I.; Writing—original draft, F.S. and M.S.; Writing—review & editing, M.S., Y.N., M.U., S.M.I., Y.F., A.N., and I.A. All authors have read and agreed to the published version of the manuscript.

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**Conflicts of Interest:** The authors declare no conflict of interest.
Nomenclature

A Adsorption potential (kJ/kg)
AC Activated carbon
ACF Activated carbon fiber
COP Coefficient of performance (-)
Cp Specific heat capacity (kJ/(kg.K))
D-A Dubinin–Astakhov
D-R Dubinin–Radushkevich
E Characteristic energy (kJ/mol)
k D-A model constant for pseudo-saturated vapor pressure (-)
LHVe Vaporization enthalpy at evaporator temperature (kJ/kg)
n Structural heterogeneity parameter (-)
P Pressure (kPa)
P-T-W Pressure–temperature–concentration
q Volumetric adsorption amount (cm³/g)
qo Maximum volumetric adsorption capacity (cm³/g)
Q Heat added (kJ/kg)
R Gas constant (kJ/(kg.K))
SAC Spherical activated carbons
SCE Specific cooling effect (kJ/kg)
T Temperature (°C)
Vm Molar volume (cm³/mol)
Vt Molar volume at triple point temperature (cm³/mol)
W Equilibrium adsorption uptake (kg/kg)
Wo Maximum adsorption capacity (kg/kg)
∆W Concentration difference (kg/kg)
α Thermal expansion coefficient (K⁻¹)

Subscripts
ads Adsorption
c Condenser
cr Critical
des Desorption
e Evaporator
max Maximum
min Minimum
ref Refrigerant
s Saturated
st Isosteric
t Triple point
### Appendix A

**Table A1.** Specific cooling energy (SCE) and coefficient of performance (COP) of assorted pairs for evaporator and adsorption temperatures of 7 and 30 °C, respectively.

<table>
<thead>
<tr>
<th>Adsorbent–Refrigerant Pairs</th>
<th>Desorption Temperatures (°C)</th>
<th>SCE</th>
<th>COP</th>
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<tbody>
<tr>
<td></td>
<td>60</td>
<td>70</td>
<td>80</td>
</tr>
<tr>
<td>KOH6-PR/ethanol</td>
<td>147.63</td>
<td>404.84</td>
<td>569.57</td>
</tr>
<tr>
<td>WPT-AC/ethanol</td>
<td>134.78</td>
<td>372.12</td>
<td>529.00</td>
</tr>
<tr>
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<td>157.57</td>
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<td>Maxsorb-III/R-134a</td>
<td>38.13</td>
<td>95.06</td>
<td>152.52</td>
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<td>SAC-2/R32</td>
<td>73.47</td>
<td>209.08</td>
<td>321.88</td>
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<tr>
<td>Maxsorb-III/R507a</td>
<td>30.12</td>
<td>76.07</td>
<td>123.46</td>
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</table>

**Table A2.** Specific cooling energy (SCE) and coefficient of performance (COP) of assorted pairs for evaporator and adsorption temperatures of −5 and 30 °C, respectively.

<table>
<thead>
<tr>
<th>Performance Index</th>
<th>Adsorbent–Refrigerant Pairs</th>
<th>Desorption Temperatures (°C)</th>
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<th>COP</th>
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References


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