Solar Water Distiller with Separated Condenser or Thermosyphon for Remote and Arid Areas

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ABSTRACT

Two modifications of solar water distiller using cement and aluminum absorber are presented experimentally. The first modification using separated condenser to purge the water vapor from the cement absorber distiller to increase the condensation. The second modification using plate thermosyphon charged with acetone installed in the bottom of the water basin in aluminum absorber distiller to increase the input energy to distiller, thus increasing the water vaporization and condensation. The optimum tilted angle of glazing surface was obtained theoretically between 10-20° at latitude angle of 30°. The daily productivity of cement absorber distiller was obtained of 2.08 L/(m².day) and increased with percentage of 18.7% using separated condenser. For aluminum absorber distiller the average daily productivity was attained to 2.96 L/(m².day) and increased to 3.49 L/(m².day) using plate thermosyphon. The overall efficiency was increased from 50 % to more than 65 %.

Keywords: Solar distiller, heat recovery, plate thermosyphon, distiller productivity.

1. INTRODUCTION

Fresh water is the source of life and corner stone of developing the modern civilization. Most of the human activities are intensively depending on the water resources such as underground water, rains, lakes and rivers for water requirements. However, rapid industrial growth and the population explosion all over the world have resulted in a large escalation of demand for fresh water. Add to this, the problems of pollution of rivers and lakes by industrial wastes and large amounts of sewage discharged [1]. While water covers about three-quarters of the earth’s surface, only 3 % is fresh water and not all of this limited quantity is suitable for drinking. Thus, water treatment is usually needed, and desalination is widely used for providing fresh water from brackish or seawater. Also, to supply the needed amount of potable water is already a problem in remote and arid areas which have a limited supply of conventional energy, but with a great potential for solar energy.

Solar distiller based on renewable, safe, free and clean energy is promising for a cost effective solution.

The producing of fresh water by solar distiller has been presented in many studies [2-4]. Several types of solar distillers are available, the simplest of which is the single-basin type, but the yield of this distiller is in the range of 2-4 L/day per m² of distiller area. This distiller has the advantage of low installation cost and disadvantaged of low efficiency, salt accumulation, and a short lifetime [5-7]. Many generations of solar systems and distillers have been developed but a very small number were put into practice because of low efficiency and small amount of fresh water. A new approaches of solar desalination for small and medium size used to enhance performance of solar desalination system was presented [8]. The productivity of 25 L/day per m² was reached using such a system of heat recovery. Also, the solar distiller productivity was increased...
using a flat plate solar collector [9], and the maximum increase in the yield was up to 33% when the water is preheated in the collector.

There are recent works that investigated similar solar distillation systems with a heat-pipe solar collector [10-12]. They predicted the optimum angle of the solar collector theoretically and performed parametric investigation of design and operation conditions. The distiller is predicted to produce 21.8 L/day per m² distilled water, and the productivity in this case is greater than that of a distiller coupled with bulky basin type. Performance analysis of a solar distiller coupled to a separated condenser was presented [13, 14]. The separated condenser was used to purge the water vapor to be condensed. The efficiency of the distiller thereby was increased from 48% to more than 70%, and the proposed solar distiller worked perfectly with daily yield of 7 L/day per m².

The objective of the present study is to investigate the productivity of solar water distiller of cement and aluminum absorber. Two modifications of auxiliary condenser and plate thermosyphon to increase the distiller productivity were conducted. The effect of glazing surface tilted angle and orientation to south or opposite sun on the incident solar energy were taken into account. Comparison between aluminum absorber productivity and efficiency without and with thermosyphon orientated to south were also performed.

2. MATHEMATICAL APPROACH OF SOLAR RADIATION

The performance of solar distiller is related to the surface azimuth angle or orientation, \( \psi \), and surface tilt angle, \( \Sigma \). To clarify the optimum tilt angle of solar collector at certain site, the ASHARE model [15] is used to estimate the normal direct solar radiation intensity, \( I_{ND} \), the normal component to the tilted surface, \( I_{NS} \), and solar incident angle, \( \theta \), which lies between the normal direct solar radiation and the normal component to the tilted surface as shown in Fig. 1.

\[
I_{ND} = A e^{-B/\sin\beta} \tag{1}
\]

\[
I_{NS} = I_{ND} \cos\theta \tag{2}
\]

\[
\theta = \cos^{-1}(\sin\beta \cos\Sigma + \cos\beta \cos\gamma \sin\Sigma) \tag{3}
\]

Where the solar plane azimuth angle, \( \gamma = \phi - \psi \), and \( \phi \) is the solar azimuth angle. Thus, the global solar radiation, \( I_G \), on the horizontal surface, \( \Sigma = 0 \) is calculated as follows,

\[
I_G = I_{ND}(\sin\beta + C) \tag{4}
\]

Total solar radiation incident on the tilted surface with angle, \( \Sigma \), is given by the following equation:

\[
I_{TS} = I_{NS} + I_{DS} + I_{RS} \tag{5}
\]

The diffused radiation, \( I_{DS} \), and the radiation reflection from the earth surface, \( I_{RS} \), are defined as:

\[
I_{DS} = CI_{ND}F_{SS} \tag{6}
\]

\[
I_{RS} = \rho_s F_{SS} I_{ND}(\sin\beta + C) \tag{7}
\]

Where,

\[
F_{SS} = (1 + \cos\Sigma)/2 \tag{8}
\]

\[
F_{SS} = 1 - F_{SS} = (1 - \cos\Sigma)/2 \tag{9}
\]

By substituting of Eqs. (2, 6-9) into Eq. (5), yields

\[
I_{TS} = I_{ND} [\cos\theta + CF_{SS} + \rho_s F_{SS}(\sin\beta + C)] \tag{10}
\]

The solar radiation outside the atmosphere, \( A \), the constants, \( B, C, \) and formulas of solar angles are available in Appendix B as given in reference [15]. A computer program has been developed using Eqs. (1 to 10) with the formulas of solar angles to estimate the normal direct solar radiation, the total solar radiation incident on a tilted surface at different tilt angles, \( \Sigma \), and surface azimuth angles, \( \psi \). To validate the accuracy of the program, the global solar radiation was measured at Menoufiya University, Shebin El-kom, Egypt with EPPLEY Radiometer (PSP) and the data were taken every 15 minutes as shown in Fig 2 and 3. It can be seen that there is a regular variation from sunrise to sunset and peak radiation is recorded at noon. The estimated values of global radiation are closed to the measured data. It may be noticed that the agreement in general is fairly good and the deviation of the estimated to the measured global radiation, \( I_G \), can be expressed by the following relation:

\[
I_G^+ = (I_{G_{Estimated}} - I_{G_{Measured}})/I_{G_{Measured}} \tag{11}
\]
Cloud Ratio, No

\[ N = 30.56 \]
\[ E = 31.01 \]

The standard deviation or root mean square deviation was employed to estimate the relative error of \( I_G^+ \) as follows:

\[
SD = \sqrt{\frac{\sum_{i=1}^{n} (I_{G_i}^+)^2}{n}}
\]  

The percentage deviation of estimated global solar radiation relative to measured one was illustrated in Fig. 4. It is observed that the agreement is satisfactory around noon from 9 \( \sim \) 15 O’clock. The percentage deviation from sunrise to 9 O’clock is positive in the range of 0 \( \sim \) 17%, because the estimated was higher than measured global radiation due to the effect of relative humidity in the morning. But the percentage deviation from 15 o’clock to sunset was negative of 0 \( \sim \) -8%, because the measured is higher than estimated due to the increase of diffuse radiation. The root mean square was 5.02 -

\[ \frac{7.85\%}{7.85\%} \]

Its low value clearly proves that the proposed mathematical approach can be used for estimating the global solar radiation on horizontal and tilted surface at any location with high confidence.

The prepared computer program may be considered as an effective tool to study the effect of surface azimuth and tilt angle on the solar radiation incident on a tilted surface. The effect of tilt angle was investigated from horizontal of \( \Sigma = 0^\circ \) to vertical of \( \Sigma = 90^\circ \), and surface azimuth from east to west in clockwise with step of 15\(^\circ\) as shown in Fig. 1. The optimum tilt angle was found to be 10\(^\circ\) \( \sim \) 20\(^\circ\) facing south where the total solar incident on the tilted surface was maximum at noon and at a tilt angle of \( \Sigma = 20^\circ \) as shown in Fig. 5. Therefore, the tilted angle of the glazing surface of the solar distiller used in this study was limited to 20\(^\circ\).

\[
\text{Site} \quad \text{Percentage deviation} \quad \text{SD}
\]

\begin{tabular}{|l|l|l|}
\hline
North & Min. & Max. \tabularnewline
\hline
30.56 & -04.50 & 17.35 \tabularnewline
\hline
30.56 & -04.50 & 17.35 \tabularnewline
\hline
30.56 & -04.50 & 17.35 \tabularnewline
\hline
30.56 & -04.50 & 17.35 \tabularnewline
\hline
\end{tabular}

\[
\text{Date} \quad 27/03/2007 \quad 11/04/2007
\]

The effect of surface tilted angle on incident solar radiation to south

\[
\Sigma (^\circ)
\]

\[
\omega = 0^\circ \quad N = 30.56^\circ \quad E = 31.01^\circ \quad \text{July 21} \quad \text{North Cairo}
\]

\[
\text{South} \quad \omega = 0^\circ \quad N = 30.56^\circ \quad E = 31.01^\circ \quad \text{July 21} \quad \text{North Cairo}
\]

\[
\Sigma (^\circ)
\]

\[
\text{Site} \quad \text{Percentage deviation} \quad \text{SD}
\]
3. EXPERIMENTAL APPARATUS

The experimental apparatus was constructed in two models as shown in Figs. 6 and 7. The first model was made from wood basin of 1x1 m with 15 cm height and 1.2 cm wood thickness. The inside faces of wood basin were covered with cement layer of about 1.5 cm and divided into small channels of 4 cm deep and 8 cm apart by ceramic slabs of 5 mm thickness. The channels were formed to decrease the water deep in the basin and the thermal capacity of the distiller, also to increase the surface area of heat and mass transfer. The auxiliary condenser was made of galvanized steel of 0.25 mm thickness as a rectangular shape of 30x30x90 cm to increase the heat transfer area to accelerate the condensation of water vapor.

The second model was made from aluminum sheet of 1 mm thickness and consists of plate thermosyphon and glazing solar distiller. The plate thermosyphon was constructed from two plates of aluminum 1x2 m and the space between two plates was kept 2-3 mm by making small webs on the upper plate. The four edges of the two plates were welded together and were examined for damage before charging with acetone. The dimension of glazing solar distiller was 1x1 m with 15 cm height and fixed on the upper half of the plate thermosyphon. Parallel channels of 4x8 cm were formed in amphitheater shape to keep the water on the tilted surface and to decrease the thermal capacity of the distiller. Suitable ways for distributing the impure water and collecting the pure water were arranged. The transparent surface was white glass of 1x1 m and 3 mm thickness and sealed to prevent the escape of water vapor. The two models were inclined 20° to horizontal and all inside surfaces and channels were painted with heavy black color to absorb solar radiation. The two models were mounted on a woody frame and the base and all sides were thermally insulated.

The solar radiation incident on the tilted surface was measured by EPPLEY Radiometer which fixed at the same level and tilt angle of glazing surface. The yields or productivity of fresh water was measured by scaled flask over 1 hr. The plate thermosyphon was evacuated from air and charged with one liter of acetone which equal three quarter of evaporator volume. The acetone as a working fluid was used because its boiling temperature is 57 °C at atmospheric pressure and it is convenient to this application. The photos of the two models and solar Radiometer were indicated in Fig. 8.
4. THERMAL ANALYSIS OF SOLAR DISTILLER

The solar radiation hits the glazing surface of solar distiller and unglazed surface of plate heat pipe. The solar radiation is transmitted through the glazing surface, water and absorbed by the black surfaces of distiller. The black surfaces re-radiate long wave radiation that is directly absorbed by the water. The upper black surface of plate heat pipe absorbs solar radiation and a part of heat is transferring to surrounding by convection and radiation, and other part is transferring through the plate heat pipe. The liquid refrigerant absorbs heat and evaporates going up to the upper half of plate heat pipe. The vapor refrigerant condenses at inner surface and condensation heat is transferred by conduction and convection to the water. The condensed refrigerant is going down under the gravity to the lower part of plate heat pipe and then repeating the cycle. The water inside the passages of solar distiller heats and evaporates. The water vapor, which consists of moisture and dry air, is freely moving up to the condensing surfaces. The temperature difference between water surface and condensing surfaces is causing the buoyancy force due to variation of vapor partial pressure.

4.1 Transmitted Radiation and Water Heat Gain

For short time interval, quasi steady state condition could be considered to make heat balance. The heat gain of water in the distiller is the sum of transmitted solar radiation through glazing surface and the heat transferred through plate heat pipe. The radiation transmitted through a glazing surface is dependent on the incident angle, \( \theta \). Because the base of solar distiller and sides well thermally insulated, the heat losses can be neglected, so the heat gain of water can be estimated as:

\[
H_w = A_g \alpha_g \varepsilon_g I_{TS} + A_p (\alpha_p I_{TS} - q_{ps})
\]

Where, \( q_{ps} \) is the sum of heat loss from the unglazed surface of plate heat pipe to surrounding air by convection and radiation to sky due to the following equations [16-19]:

\[
q_{ps} = q_{pc} + q_{pr} = h_{pc} (T_p - T_a) + F_{pr} \alpha [T^4 - T_{sky}^4]
\]

Where, \( T_{sky} = T_a - 10 \)

4.2 Water Heat Balance and Distiller Productivity

The heat gained by water can be expressed as [13, 22]:

\[
H_w = A_w (q_{sw} + q_{rw}) + Q_{sw} + C_s \frac{dT_w}{dt} + FC_{pw} (T_w - T_p)
\]

Where,

\[
q_{cw} = 0.883 \left[ \frac{(T_w - T_u) + (P_w - P_{sw})(T_u + 273)}{2.69P_w - P_u} \right]^{1/3} (T_w - T_u)
\]

\[
q_{rw} = F_{w-g} \sigma (T_w^4 - T_{sky}^4)
\]

The instantaneous productivity can be obtained as,

\[
D_t = \frac{Q_{cw}}{L_{wgi}}
\]

Where, \( L_{wgi} \) is the latent heat of evaporation at inner glazing surface temperature. The heat of evaporation, \( q_{sw} \), can be approximately calculated as [21]:

\[
q_{sw} = 6.1 \times 10^{-4} \left[ (T_w - T_a) + (P_w - P_{sw})(T_u + 273) \right]^{3/2} (P_w - P_s) \times L_w
\]

Where, \( L_w \) is the latent heat of evaporation at water temperature in \( \text{kJ/kg} \) and \( P_s \) is the atmospheric pressure. \( P_w \) and \( P_{sw} \) are the saturation vapor pressure at water temperature and inner glazing surface temperature in \( \text{mmHg} \) respectively.

4.3 Glazing surface heat balance

The heat transfer from glazing surface area to the distiller system is the sum of convection and radiation. This heat is equivalent to the water heat gain in distiller and the absorbed heat in glazing surface.

\[
A_g q_{gs} = H_w + A_g \alpha_g I_{TS}
\]

Where,

\[
q_{gs} = q_{gc} + q_{gr}
\]

\[
q_{gc} = h_{gc} (T_{go} - T_a)
\]

\[
q_{gr} = F_{g-s} \sigma (T_{go}^4 - T_{sky}^4)
\]

The heat transfer area, \( A_g \), in Eq. (20) is the required area for heat dissipation to environment from distiller to maximize the productivity. The computer program was modified with the assumed clear sky solar radiation model to predict the distiller instantaneous productivity for different wind speed. Appendix A shows some important physical properties and parameters that used to perform the thermal analysis and calculation.

5. THEORETICAL DISSIPATING HEAT TRANSFER AREA AND MAXIMUM PRODUCTIVITY

The solar distiller thermal analysis in terms of heat transmitted to distiller or water heat gain, wind speed and temperature difference between glazing surface and surrounding air were illustrated in Fig. 9. The calculations were made for glazing surface area of 1 \( \text{m}^2 \), surrounding air temperature form 20 to 40 \( ^\circ \text{C} \).
wind speed from 0 – 4 m/s. The results showed that when the surrounding air temperature increases from 20° - 40°C, that simulates the air temperature change through the daytime, the deviation was ranging of 3 – 11%. Also, the heat transfer area is dependent on the temperature difference between basin water and inner glazing surface and it decreases with increasing the temperature difference between water and glazing surface. Obviously, a systematic decrease of heat transfer area with increasing of wind speed and temperature difference between glazing surface and surrounding air were illustrated in Fig. 9. The dashed line in the figure at heat transfer area of 1 m² is a distinguish badge for using auxiliary surface or not.

**Fig. 9 Heat transfer area for dissipating heat to surrounding air**

![Heat transfer area graph](image)

It can be seen that, at right side of dashed line, the glazing surface area is not sufficient for dissipating heat that transmitted to the distiller and auxiliary surface should be required. But at the dash line and its left side, the glazing surface is sufficient for dissipating heat and getting maximum productivity. Figure 10 shows the maximum daily productivity for glazing surface of 1 m², and the 21st day of each month was used as a reference. The maximum daily productivity was calculated with neglecting the radiation and convection from the water surface in the basin and also neglecting the losses from the basin sides and base.

### 6. RESULTS AND DISCUSSION

The experimental program was conducted using two models. The first model is cement absorber distiller without and with separated condenser which orientated to south. Hourly and daily productivity was obtained as shown in Fig. 11 and 12. It can be seen that the productivity increased gradually to noon and reaching maximum at about 2 hour afternoon. The experiments were repeated 2 or 4 days respectively to examine the data accuracy, and the measured values were shown in Table 1. The daily productivity of cement absorber model was 2.08 L/(m².day) without condenser and 2.388 L/(m².day) with separated condenser indicating a percentage increase of about 18%. The surface area of condenser used was 0.95 m². As the measured wind velocity was less than 1 m/s and AT = 15 K, Fig. 9, the surface area of condenser should be in this case 3 times the glazing surface area to increase the daily productivity up to 90%. It is very important to say that the cement absorber model has been used in this program because it is very cheap and easy to construct without any previous experience. Also, it is easy to build it using local materials as bricks, cement and glass beside wells, rivers, lakes and sea beach to serve the people in arid and remote areas.
The second model was aluminum absorber distiller and the experiments were conducted without thermosyphon which orientated to south. Thereafter, the distiller was rotated every 30 min facing the sun until its shadow underneath itself. In these experiments, the thermosyphon section did not charged with acetone and covered with thermal insulation to prevent the solar energy to strike this section. Hourly and daily productivity of aluminum absorber without thermosyphon was illustrated in Fig. 13 and 14. The daily productivity was 2.96 L/(m².day) when orientated to south and 4.39 L/(m².day) when rotated opposite sun with percentage increase of about 48.6%. The daily productivity of aluminum absorber orientated to south is higher than that of the cement absorber by about 43.69%, Table 2. Because the aluminum absorber is making the temperature of black surfaces and basin water is homogenous then it accelerates the water evaporation.

When the plate thermosyphon was evacuated and charged with acetone, the measured daily productivity was 3.49 L/(m².day) with orientation to south as shown in Fig. 15. In case of distiller with thermosyphon, the daily productivity was increased by about 18% than that without thermosyphon. If the thermosyphon distiller orientated facing the sun and its position changed every 30 min so that its shadow underneath itself, the daily productivity may increase up to 5.2 L/(m².day).

The distiller overall efficiency is depending on incident solar energy. It may be defined as the ratio between solar energy utilized for water evaporation and the solar radiation incident on glazing surface,

\[ \eta = \frac{m_w \times L \times T}{H_s} \]  

(24)
The overall efficiency of the previous cases was indicated in Figs. 16-18. Although the solar energy increases until noon and then decreases afterward, the distiller efficiency increases along the day. This refers back to the thermal capacity of the distiller and energy stored in black surfaces and basin water. It is found that the efficiency of cement absorber with condenser is higher by about 5% as shown in Fig. 16. While for aluminum absorber, the efficiency is higher than cement absorber by about 15% as shown in Fig. 17. For aluminum absorber, the efficiency of plate thermosyphon is higher by about 8% as illustrated in Fig. 18. But, when the aluminum absorber is rotating opposite the sun, the efficiency was increased by about 18%. From these results, it may be seen that, the productivity was increased by about 18% and the overall efficiency by about 5-8%, in case of using a cement absorber model with condenser or an aluminum absorber model with thermosyphon.

7. CONCLUSIONS

An experimental study was performed to investigate the productivity and efficiency of solar water distiller using cement and aluminum absorber. Two modifications were used to enhance the productivity of the distiller. For cement absorber, auxiliary condenser was used to purge the water vapor to increase the productivity. For aluminum absorber, plate thermosyphon charged with acetone was used to enhance the heat transfer underneath the water in the basin to increase the evaporation and productivity. The results are summarized as the followings:

1. The optimum tilted angle was calculated and it was found between 10-20° at latitude angle of 30°.

2. The average daily productivity of cement absorber distiller orientated to south may reach 2.08 L/(m².day) with overall efficiency of 38%. The productivity was increased to 2.39 L/(m².day) with overall efficiency of 45% when using auxiliary condenser. This leads to a percentage increase of about 18.7%.

3. For aluminum absorber orientated to south, the average daily productivity was reached 2.96 L/(m².day) with overall efficiency of 50%. But when plate thermosyphon was applied the productivity attained to 3.49 L/(m².day) with overall efficiency up to 65%. This leads to a percentage increase of about 18%.

4. In case of aluminum absorber positioned with respect to the direction of the sun, the average daily productivity was attained to 4.39 L/(m².day) with overall efficiency of 70%.

Table 1 Hourly and daily productivity of cement absorber model.

<table>
<thead>
<tr>
<th>Cement absorber</th>
<th>Date 2007</th>
<th>Daily productivity L/m².day</th>
<th>Average productivity L/m².day</th>
<th>Percentage increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opposite south</td>
<td>Jun 23</td>
<td>2.06</td>
<td>2.077</td>
<td>-</td>
</tr>
<tr>
<td>With condenser</td>
<td>Jun 24</td>
<td>2.10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Opposite south</td>
<td>Jun 25</td>
<td>2.07</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No condenser</td>
<td>Jun 27</td>
<td>2.44</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Opposite south</td>
<td>Jun 28</td>
<td>2.42</td>
<td></td>
<td></td>
</tr>
<tr>
<td>With condenser</td>
<td>Jun 30</td>
<td>2.34</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>July 01</td>
<td>2.35</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2 Hourly and daily productivity of aluminum absorber model and thermostyphon.

<table>
<thead>
<tr>
<th>Aluminum absorber</th>
<th>Date 2007</th>
<th>Daily productivity L/m².day</th>
<th>Average productivity L/m².day</th>
<th>Percentage increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opposite south</td>
<td>Jun 01</td>
<td>2.97</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>with Thermostyphon</td>
<td>July 02</td>
<td>2.98</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Opposite south</td>
<td>July 03</td>
<td>2.92</td>
<td></td>
<td></td>
</tr>
<tr>
<td>with Thermostyphon</td>
<td>July 04</td>
<td>4.46</td>
<td>2.955</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>July 05</td>
<td>4.32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Opposite south</td>
<td>July 06</td>
<td>3.46</td>
<td>3.48</td>
<td>18 %</td>
</tr>
<tr>
<td>with Thermostyphon</td>
<td>July 07</td>
<td>3.48</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>July 08</td>
<td>3.52</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8. NOMENCLATURE

- A: Solar radiation intensity outside atmosphere $W/m^2$
- $A_p$: Unglazed area of plate heat pipe to air $m^2$
- $A_{gl}$: Glazing surface area $m^2$
- $A_w$: Water surface area $m^2$
- $A_t$: Heat transfer area $m^2$
- $B$: Weakness atmospheric factor of solar radiation
- $C$: Diffuse radiation factor
- $C_{tp}$: Distiller thermal capacity $JK^{-1}$
- $C_{pw}$: Water specific heat $kJg^{-1}K^{-1}$
- $D_d$: Daily distillate
- $D_t$: Distiller rate or productivity $kg/s$
- $F$: Feed water flow rate $kg/s$
- $F_{ss}$: Angle factor between tilted surface and sky
- $F_{sg}$: Angle factor between tilted surface and ground surface
- $H$: Solar hour angle
- $H_s$: Measured solar radiation incident on glazing surface $W/m^2$
- $H_r$: Water heat gain $W$
- $h$: Heat transfer coefficient $W/m^2K$
- $h_{cww}$: Convective heat transfer coefficient from water to glass $W/m^2K$
- $h_{eww}$: Evaporative heat transfer coefficient from water to glass $W/m^2K$
- $I_D$: Global solar radiation on horizontal surface $W/m^2$
- $I_{np}$: Normal direct solar radiation intensity $W/m^2$
- $I_{ns}$: Normal component of solar radiation on the tilted surface $W/m^2$
- $I_{ts}$: Total solar radiation incident on the tilted surface $W/m^2$
- $L$: Latitude angle of location
- $L_{t}$: Longitude angle of location
- $m_w$: Latent heat of evaporation $kJg^{-1}$
- $n$: Hourly productivity $kgm^{-2}hr^{-1}$
- $P_a$: Atmospheric pressure $Nm^{-2}$
- $P_{wa}$: Saturated vapor partial pressure at water temperature $Nm^{-2}$
- $P_{xs}$: Saturated vapor partial pressure at inner glass temperature $Nm^{-2}$
- $S$: Solar beam angle to south
- $T$: Temperature $K$
- $T_s$: Solar time $hr$
- $T_L$: Local time of selected location $hr$
- $T_{zn}$: Time zone longitude angle of selected location $o$
- $W$: Solar beam angle to west
- $W_s$: Wind speed $ms^{-1}$
- $Z$: Solar beam angle with vertical
- $\beta$: Solar altitude angle
- $\alpha$: Absorptivity
- $\varepsilon$: Emissivity
- $\delta$: Solar declination angle
- $\phi$: Solar azimuth angle
- $\gamma$: Solar plan azimuth angle
- $\eta$: Distiller efficiency
- $\theta$: Solar incident angle
- $\rho_s$: Reflection factor form earth surface
- $\sigma$: Stefan – Boltzmann constant $W/m^2K^4$
- $\tau$: Transmissivity
- $\psi$: Surface azimuth angle

Subscripts

- $a$: environment
- $ds$: diffuse
- $cw$: convective water
- $ew$: evaporation water
- $gl$: glass
- $gc$: glass convection to air
- $gi$: inner surface of glass
- $go$: outer surface of glass
- $gr$: radiation from out surface glass
- $o$: environment
- $p$: plate
- $pa$: plate to air
- $pc$: plate convection to air
- $pr$: plate radiation to sky
9. REFERENCES


