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THE GEOMETRY OF SOLAR RADIATION ENERGY EQUILIBRIUM DISTRIBUTION ON DOUBLE-PASS SOLAR AIR HEATER WITH THE ADDITION OF FIN ELEMENTS: CASE STUDY IN LIBYA

Budhi Muliawan Suyitno*, Erlanda Augupta Pane, La Ode Mohammad Firman, Abdelhafed Abuzreba, Ismail Universitas Pancasila, Jakarta, Indonesia

The drying process is the most important process in the Libyan agricultural sector for agricultural products export value. Libya uses a direct drying system from solar radiation, but it provides a large energy loss and decreases the agricultural products quality. Solar air heater technology was developed to solve these problems. One indicator of the solar air heater performance is influenced by the solar radiation energy absorption distribution to heat the airflow, which can be seen from the changes in air temperature and influences the thermal efficiency. The addition of fin elements can optimize these mechanisms. This research was conducted to analyze the effect of fin elements (geometry and fin number) on air temperature rise through three methods i.e. measurement of air flow characteristics, heat transfer rate and thermal efficiency of solar air heater. The results showed that fin elements with a length of 1 m and a high range between 0.197 m to 0.221 m and the fin number of 10 pieces were able to increase the air temperature from 35°C to 71.8°C so that the thermal efficiency of solar air heater reached 51.5%. The performance of this technology can be applied to the agricultural products drying process in Libya.

Key words: energy balance, fins geometry, fins number, solar air heater, thermal efficiency

INTRODUCTION

Drying agricultural products is an important process in Libya's agricultural sector, because Libya's dry agricultural products have a high export value on the international market, and are able to increase Libya's gross domestic product (GDP) value by 12.1% [1]. The working principle of drying is to reduce the product moisture content to reach a safe level through the evaporation process by controlling heat energy from solar radiation as an energy source so that the saving life of products is longer and easier [2–4]. The solar radiation energy each region is different because it depends on the conditions of the solar irradiance tilt angle, and latitude of a country [5–7]. Libya has a latitude of 32.9°N and a sunshine slope of 34.10°, where this condition can receive solar radiation energy of 2300 kWh/m²/year up to 2956.5 kWh/m²/year with a sunshine duration of 3500 hours/year [6,8,9].

The energy potential of solar radiation can improve the drying process of agricultural products [5]. The drying process in Libya still uses conventional methods through direct drying under the sun, however, this drying process has some disadvantages, among others, its dependence on weather conditions which causes an increase in solar radiation energy losses, and agricultural products are attacked by insects and thus reduce the agricultural products quality [10]. One of the technologies that can be utilized for the drying process in Libya is the technology of solar air heater, where this technology uses indirect drying process that utilizes the solar radiation energy absorption to heat the airflow so that the air flow temperature increases [11,12] then the air flow can be used for the drying process of agricultural products. The solar air

heater technology can be shown in Figure 1.

The solar air heater has main parts among others are air flow ducts, glass cover, absorbent plate, and insulation plate [15,16]. Based on these parts the solar air heater is divided into two types i.e. single-pass and double-pass [17–19]. The single-pass uses an air flow mechanism through the top or bottom of the absorbent plate from the inlet to the outlet of the solar air heater [20]. The double-pass type uses an air flow mechanism through two types of flow i.e. counter-flow or parallel-flow where the air flow through the top as the solar air heater inlet and the absorbent plate bottom as the solar air heater outlet so that the air flows twice, therefore the airflow utilizes solar radiation energy optimally [20]. Both types of solar air heater have different efficiency levels, where double-pass types have a higher efficiency level of 10% to 15% compared to the single-pass efficiency [15,20,21].

Some research have also developed the solar air heater design by adding fin elements to the absorbent plate part. The design development with the addition of fin elements to expand the heat energy absorption field area

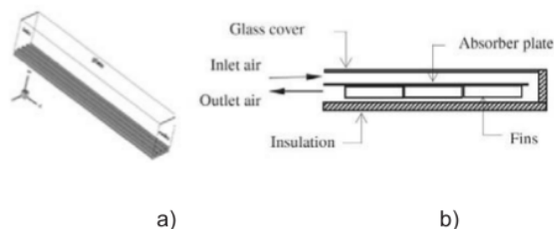


Figure 1: Solar air heater design a) single-pass and b) double-pass [13,14]

* budmulias18@gmail.com

from solar radiation has the aim of increasing the solar air heater outlet air flow temperature so that it influences the thermal efficiency rises of the solar air heater and can be used for drying agricultural products. The modification of fin elements that have waveforms by changing the length and amplitude of fin elements, where it can increase the amplitude and length reduction of the fin element which produce a solar air heater thermal efficiency of 78.6% to 78.8% [22]. The addition of fin elements using the type of offset where each increase in distance and height of the offset fin elements resulted in an increase in thermal efficiency of the solar air heater starting from 30.56% to 74.57% [23]. The utilization of fin elements with three types among others are rectangular, triangular, and elliptical, where the rectangular fin type produces the higher thermal efficiency of 5.5% to 12.5% compared to the other two types of fins [13]. The fin elements made changes the geometry using the herringbone corrugated type, where this type uses zig-zag-shaped fin elements to obtain a thermal efficiency of 71.4% [24]. The effect analysis of fin elements by the number and height factor of fin elements, where the increasing number of fin elements was able to increase the thermal efficiency of solar air heater by 60%, while an increase in fin elements height could reduce thermal efficiency by 35% [25]. The solar air heater used a transverse type fin element on a single-pass and double-pass types, where the double-pass has a higher thermal efficiency of 15% compared to a single-pass [15].

Based on some previous fin elements research can be explained that fin elements most influence the thermal efficiency condition of solar air heater. This research was conducted to analyze the fin elements effect applied to the absorbent plate to increase the air temperature at the outlet of the solar air heater by using fin geometry factors (length and height) and the fin elements number adjusted to the solar radiation energy conditions in Libya. The aims of research are to produce the optimum air temperature for the drying process of agricultural products, and increasing the thermal efficiency of solar air heat-

ers applied in Libya. The research method is carried out through the calculation of energy equilibrium in the heat transfer process in the solar air heater, and calculation of thermal efficiency.

METHOD

This research analyzes the performance of double-pass type solar air heater with counter flow conditions that have a material composition with the ability to absorb solar radiation energy optimally, which is adjusted to Libyan conditions. The solar air heater with double-pass type can be seen in Figure 2.

The Solar Air Heater has four parts, among others are airflow ducts, glass cover, absorbent plate, and insulation plate [15,16]. The addition of fin elements to the absorbent plate section was the main factor of research in determining the solar air heater performance. The material composition of the double-pass type solar air heater (Figure 2) can be seen in Table 1.

Based on Table 1 can be explained that the glass cover

Table 1: Material of double-pass solar air heater

No.	Parts	Dimension (L x W x H)	Materials
1.	Glass cover	1.2 m x 0.8 m x 0.004 m	Glass
2.	Absorber plate	1.0 m x 0.8 m x 0.003 m	Copper
3.	Fins element	1.0 m x 0.06 m x 0.018 m	Copper
4.	Insulation plate		
	a. Left side	1.1 m x 0.04 m x 0.11 m	Cork
	b. Right side	1.1 m x 0.04 m x 0.11 m	Cork
	c. Back side	1.1 m x 0.04 m x 0.11 m	Cork

uses glass material which has a high heat transmission coefficient of 0.935 [26,27], where the coefficient makes the glass cover absorb and collect enough solar radiation energy for heating the primary air flow on the inlet section of the solar air heater. The absorbent plate material uses copper material with a heat conductivity rate of 400 W/mK [28]. The high rate of thermal conductivity makes the absorbent plate absorb solar energy directly from the environment or solar radiation energy which

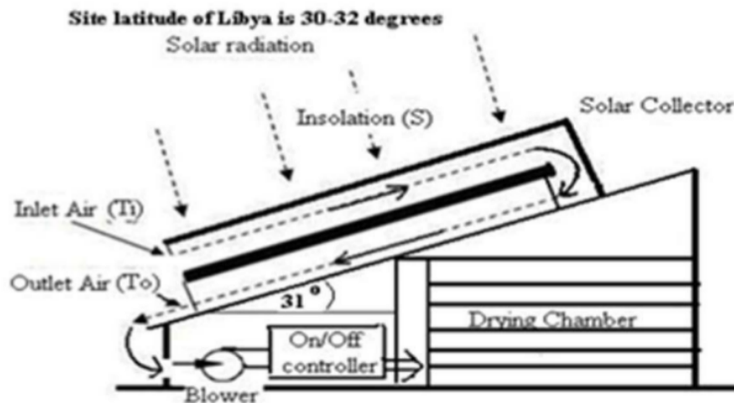


Figure 2: The solar air heater with double-pass type

s not utilized on the primary air flow heating process. The addition of fin elements applied on the absorbent plate also increases the area of solar thermal radiation energy absorption towards secondary airflow on the outlet section of the solar air heater [29]. The fin elements utilization is also influenced by the fin geometry (length-height) and the fin number. The cork utilization as insulation plates can reduce the energy losses because of the viscoelastic cork characteristics, and impermeable to liquids or gases, moreover this material has a low thermal conductivity rate of 0.063 W/mK up to 0.065 W/mK

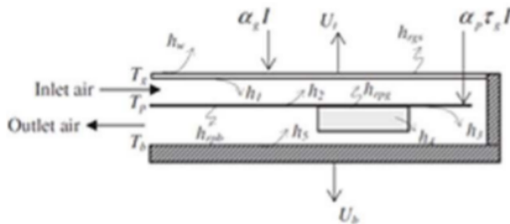


Figure 3: The working principle of double-pass solar air heater [16]

Glass cover:

$$\alpha_g I + (h_{r,pg} + h_{c,pg})(T_p - T_g) = (h_w + h_{r,ga})T_g \quad (1)$$

Absorbent plate:

$$I\alpha_p \tau_g = (h_{r,pg} + h_{c,pg})(T_p - T_g) + h_{r,pb}(T_p - T_g) + h_{c,pf}(T_p - T_f) + \frac{N}{A_p} \left(-k_{fn} A_{fn} \frac{dT_{fn}}{dy} \right)_{y=0} \quad (2)$$

Insulation plate:

$$h_{r,pb}(T_p - T_b) + h_{c,pb}(T_f - T_b) = U_b(T_b - T_a) \quad (3)$$

Airflow:

$$h_{c,pf}(T_p - T_f) + \frac{N}{A_p} \left(-k_{fn} A_{fn} \frac{dT_{fn}}{dy} \right)_{y=H_f} + \frac{N}{A_p} \int_{y=0}^{y=H_f} 2h_{c,pf} L_f (T_{fn} - T_f) dy = 2 \left(\frac{\dot{m}C_p}{A_p} \right) (T_f - T_i) + h_{c,fb}(T_f - T_b) \quad (4)$$

Fins elements:

$$I\alpha_p \tau_g = (h_{r,pg} + h_{c,pg})(T_p - T_g) + h_{r,pb}(T_p - T_b) + h_{c,pf}(T_p - T_f) + \left(\frac{NA_3}{A_p} \right) (T_p - T_f) \quad (5)$$

$$h_{c,pf}(T_p - T_f) + \left(\frac{NA_3}{A_p} \right) (T_p - T_f) = 2 \left(\frac{\dot{m}C_p}{A_p} \right) (T_f - T_i) + h_{c,fb}(T_f - T_b) \quad (6)$$

Where:

$$A_3 = \frac{mk_{fn} A_{fn} [\sinh A_1 + A_2 \cosh A_1]}{\cosh A_1 + A_2 \sinh A_1} \quad (7)$$

$$A_1 = mH_f; \quad A_2 = \frac{h_{c,pf}}{mk_{fn}}$$

$$y = 0; \quad T_{fn} = T_p$$

$$y = H_f$$

$$h_{c,pf} A_{fn} (T_{fn}(H_f) - T_f) = -k_{fn} A_{fn} \left(\frac{dT_{fn}}{dy} \right)_{y=H_f}$$

[30,31]. The mechanism of primary and secondary air flow on the solar air heater that undergoes a heating process can be seen in Figure 3.

The solar air heater performance experiment is carried out by energy equilibrium analysis between airflow and the solar air heater parts. Energy equilibrium measures are carried out by air flow characteristics analysis and heat transfer that occur in the solar air heater system. The addition of fin elements on the absorbent plate with parameters are geometric and fin elements number are the main factor. The two measurements were carried out following the four conditions of the solar air heater, among others, the stable performance of the solar air heater system, the overall constant convection coefficient of heat transfer between the pipe ducts and air flow, the constant thermal conductivity between absorbent plate and fin elements, and the high temperature air flow utilization which is uniform along the solar air heater pipe ducts [16]. The level of solar air heater performance is measured by the thermal efficiency and the effectiveness of solar radiation energy distribution on air flow which is known from the airflow temperature difference in the solar air heater system.

Energy balance in the heat transfer process

The heat transfer process between the air flow towards the solar air heater parts determines the solar radiation energy distribution effectiveness and thermal efficiency of the solar air heater. The heat transfer process occurs at a steady state thus, the energy equilibrium in the air flow and every part of the solar air heater can be measured by Equations 1 through Equation 7 [24].

Calculation of energy equilibrium in fin elements is in

fluenced by geometry (height-length) and number of fin elements. These factors affect the circulation condition of air flow around the absorber plate and fin elements area. The energy balance mechanism in fin elements can be shown in Figure 4.

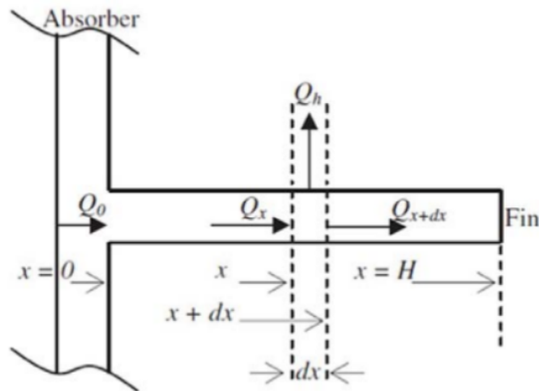


Figure 4: Energy balance scheme of fin elements

Based on Figure 4 is explained that the heat energy of solar radiation driving from the absorbent plate to the fin element which the solar radiation energy is able to heat the air flow in the end plate of fin element [32,33]. The energy equilibrium conditions in the solar air heater system described in Equation 1 until Equation 7 are influenced by the temperature parameters in each part of the solar air heater and air flow temperature, which can be measured using Equations 8 to Equation 11 [24].

Glass cover:

$$T_g = \frac{\alpha_g I + (h_{r,pg} + h_{c,pg})T_p + (h_w + h_{r,ga})T_a}{h_{r,pg} + h_{c,pg} + h_w + h_{r,ga}} \quad (8)$$

Insulation plate:

$$T_b = \frac{U_b T_a + h_{r,pb} T_b + h_{c,fb} T_f}{h_{r,pb} + h_{c,fb} + U_b} \quad (9)$$

Absorbent plate:

$$T_p = \frac{I \alpha_p \tau + (h_{r,pg} + h_{c,pg})T_g + h_{r,pb} T_b + (h_{c,fp} + (NA_3/A_p))T_f}{h_{r,pg} + h_{c,pg} + h_{r,pb} + h_{c,fp} + (NA_3/A_p)} \quad (10)$$

Airflow:

$$T_f = \frac{(h_{c,fp} + (NA_3/A_p))T_p + 2(\dot{m}c_p/A_p)T_i + h_{c,fb} T_b}{h_{c,fp} + (NA_3/A_p) + 2(\dot{m}c_p/A_p) + h_{c,fb}} \quad (11)$$

Meanwhile, the condition of the air temperature at the outlet section of the solar air heater can be determined by Equation 12[18].

$$\frac{T_{fo} - T_a - S/U_L}{T_{fi} - T_a - S/U_L} = \exp \left[\frac{-A_c U_L F'}{\dot{m} C_p} \right] \quad (12)$$

Thermal Efficiency

The total energy used in heat transfer process is calculated, where it is explained in the form of air mass flow rates, specific air heat and differences in air temperature between the inlet and outlet, where the calculations by Equation 13 [18,22].

$$Q_u = \dot{m} C_p (T_{fo} - T_{fi}) \quad (13)$$

Where,

$$(T_{fo} - T_{fi}) = \left(\frac{S - U_L (T_{fi} - T_a)}{U_L} \right) \left(1 - \exp \left(\frac{-A_c F' U_L}{\dot{m} C_p} \right) \right) \quad (14)$$

$$F' = \frac{h_e}{h_e + U_L} \quad (15)$$

$$h_e = h_f + \frac{h_r \cdot h_f}{h_r + h_f} \quad (16)$$

$$U_L = U_t + U_b \quad (17)$$

$$\eta_{th} = \frac{Q_u}{A_c \cdot I} \quad (18)$$

RESULTS AND DISCUSSION

The energy potential of solar radiation can be used as an energy source in the drying process of agricultural products in Libya. However, the conventional drying process that utilizes radiation energy directly still has a large level of solar radiation energy losses which decrease the agricultural products quality. The utilization of solar radiation energy potential by using solar air heater technology is the possible solution because the solar air heater is able to collect and distribute solar radiation energy to heat the air flow in the solar air heater pipe ducts as a heat source in the drying process of agricultural products. Increasing the air flow temperature that occurs in the inlet to the outlet section of the solar air heater can explain the solar radiation energy distribution effectiveness in the solar air heater system as a performance parameter of the solar air heater.

The air flow type passes the solar air heater pipe duct uses the counter flow concept, where the concept is able to heat the airflow twice at the top and bottom of the solar air heater. The air flow rate at the top section gets solar radiation energy through the collector plate, while the air flow rate at the bottom section gets solar radiation energy through absorber plates and fin elements. The solar air heater system works in conditions adapted to the Libyan environment, where the inlet air temperature has the same value as the ambient air temperature of 35°C. The air temperature has increased at the end of the top pipe ducts section by 44.5°C. Then, the air temperature is increased again at the bottom section so that it gets an air temperature in the outlet section of 71.8°C. Based on the results of the air temperature rises in the solar air heat-

er outlet, it can be explained that the addition of fin elements on the absorbent plate is important in the solar air heater system, because fin elements can increase the absorption area of solar radiation energy which comes from the energy residue output of solar radiation that is not utilized in the heating process of airflow at the top of the solar air heater or radiation energy directly from sunlight so as to increase the air temperature twice compared to the increase in air temperature on the top of the solar air heater. The effect of air velocity and air flow rate also influences the solar radiation energy distribution to air flow. The results of the airflow temperature on the solar air heater outlet towards the parameters of air velocity and air flow rate as results of Equation 11 can be seen in Figure 5.

Based on Figure 5 can be explained that the optimum conditions of energy solar radiation distribution for the air heating process occur at an air flow rate of 0.05 kg/s and an air velocity of 0.5 m/s. The magnitude of air flow velocity and minimum air flow rate make solar radiation energy absorption more effective, due to an increase in the airflow area to absorb solar radiation energy. The energy losses factor of solar radiation to be used in the heating process of air flow also decreases due to the increase in the absorption area of solar radiation energy which causes friction between the air flow and the surface of

the solar air heater pipeline to decrease. In addition to the outlet air temperature condition, the air temperature conditions in some parts of the solar air heater can be analyzed by the equations calculation among others are air temperature in the collector plate, absorbent plate, top-bottom section pipe duct, and insulation plate, where it can be shown by equation 8 until equation 11. The calculation results can be seen in Table 2.

Table 2: Air temperature condition on solar air heater parts

Parts	Temperature (°C)
Glass cover (T_g)	97.59
Primary air flow (T_{f1})	43.45
Absorbent plate + Fin elements (T_p)	130.13
Secondary air flow (T_{f2})	71.80
Insulation plate (T_b)	74.27

Based on Table 2 can be explained that the solar radiation energy capable of heating the glass cover reaches a temperature (T_g) of 97.59°C. The high temperature of the glass cover is used for the heating process of primary airflow (T_{f1}) at the the solar air heater pipe duct top section with an inlet temperature of 35°C to 43.45°C. The temperature of the absorbent plate and fin element (T_p) has a value of 130.13°C, this occurs because the absorbent plates and fin elements have a wider area of solar radiation energy absorption compared to the collector plate capable of absorbing residue solar radiation energy from the heating process on the top section or directly from the solar light. The temperature of the insulation plate (T_b) has a value of 74.27°C, where it can be explained that the heat energy produced by the air flow has been limited to the insulation plate thereby reducing energy losses from the air flow. In addition, it can be said that the solar air heater system has a closed condition without any leakage that causes energy to go out into the environment.

The utilization of fin elements in expanding the absorption area of solar radiation energy in the absorbent plate part is influenced by several factors, among others are

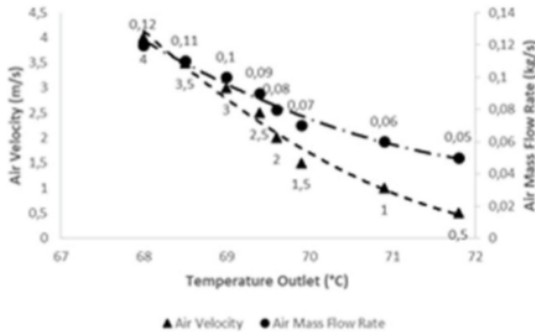


Figure 5: Correlation of solar air temperature, air flow rate, and air velocity

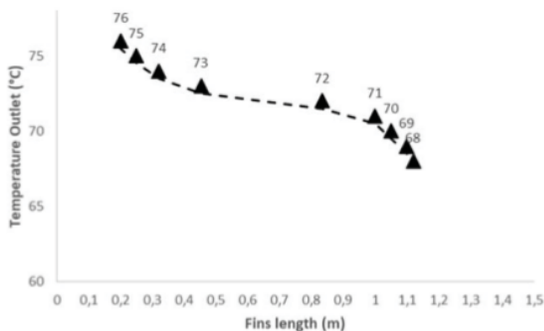


Figure 6: Effect of fin element length on air outlet temperature

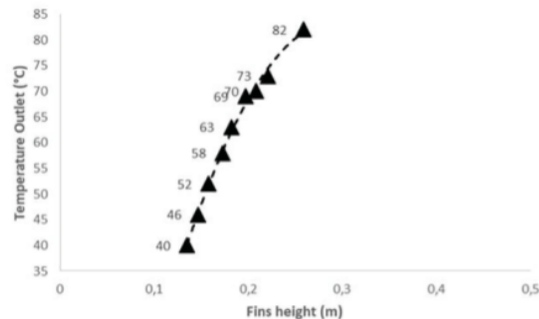


Figure 7: Effect of fin element height on air outlet temperature

the geometry of fin elements (length and height) and the utilization of fin elements number. The factors as a parameter to measure the Equation 11. Each factor has a different effect on the temperature conditions of the airflow where the results of the conditions can be shown in Figure 6, 7, and 8 respectively.

Figure 6 and Figure 7 can show that the length geometry and height of fin elements needed to produce air outlet temperatures of 71.8°C are 1 m and between 0.197 m up to 0.221 m respectively. Based on Figure 6 can also be explained that the addition of fin element length can reduce the air outlet temperature because the distributed solar radiation energy has a small magnitude, where this condition is related to the conduction activity between the fin elements to the air flow. Based on Figure 7 it can also be explained that the addition of fin elements can increase the temperature of the air outlet where this condition is also related to conduction activity, especially in the condition of the heat transfer area between fin elements and airflow. However, increasing the air outlet temperature have a negative effect on the drying process of agricultural products, so it is necessary to control the air outlet temperature. In addition to the fin geometry (length and height), the fin elements number used can be taken into consideration in terms of increasing the absorption area of solar radiation energy. The effect of the fin elements number on the airflow outlet temperature can be seen in Figure 8.

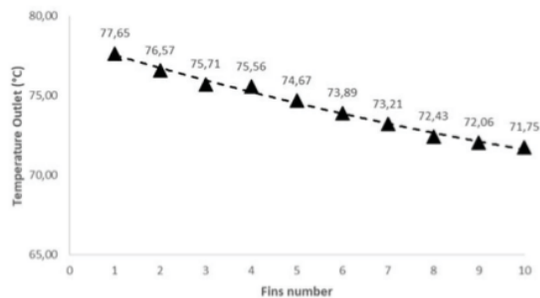


Figure 8: Effect of fin elements number on air outlet temperature

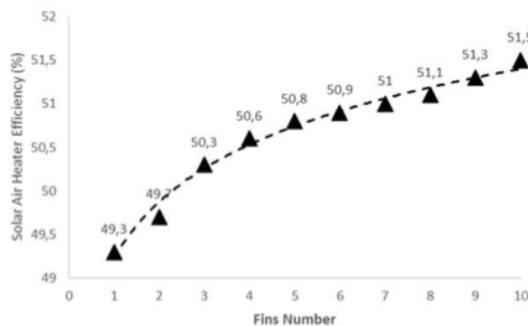


Figure 9: Comparison of fin elements number to the thermal efficiency of solar air heater

Figure 8 shows that the fin elements number of 1 piece produces an air outlet temperature of 77.65°C, while a fin element of 10 pieces only produces an air outlet temperature of 71.75°C. This condition occurs because of the fin elements numbers effect as same as the impact on the fin element length. However, if it is connected with the thermal efficiency condition of the solar air heater shown in Figure 9 can be explained that the increase fin elements can increase the thermal efficiency of the solar air heater. Based on Figure 9 can be seen that the number of fin elements of 10 pieces can produce a thermal efficiency of 51.5%, where it was calculated by Equation 18. This condition occurs because the displacement and distribution of solar radiation energy is evenly distributed in each fin element related with airflow compared to one fin element which makes the process of transferring solar radiation energy centered on one distribution area where the airflow temperature would decrease at the outlet solar air heater, and the air temperature is not optimum for the drying process of agricultural products. This whole process can be shown in Figure 10.

The thermal efficiency produced by the solar air heater explains the hot airflow level for the drying process of agricultural products in Libya.

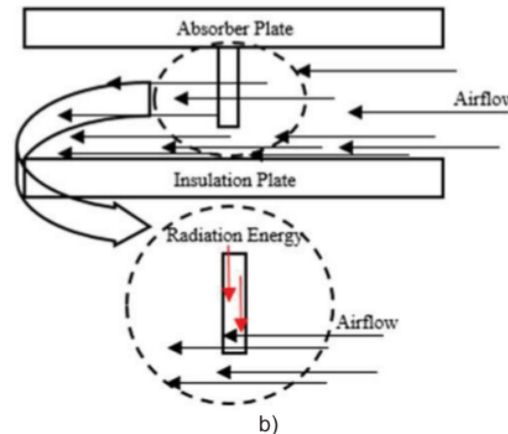
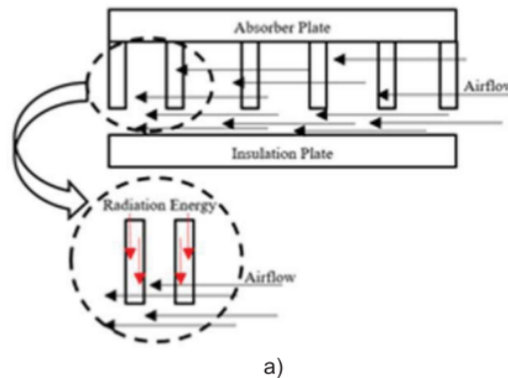


Figure 10: Heat transfer process on multiple fin elements (a) and single fin elements (b)

CONCLUSION

The research results can be concluded that the addition of fin elements to the absorbent plate as a part of the double-pass type solar air heater can increase the air temperature rapidly. The fin elements has a long geometry of 1 m, a height range of 0.197 m to 0.221 m, and numbers of fin elements of 10 pieces. This design can present the better performance of solar air type, where it can shows the rise of air temperature from 35°C to 71.8°C. This condition also increases the thermal efficiency of 51.5 %. This design can be a conventional drying methods in Libya.

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NOMENCLATURES

A_c - Glass cover area (m^2)
 A_p - Area of absorbent plate (m^2)
 A_{fin} - Fins area (m^2)
 C_p - specific of heat air (J/kgK)
 F' - collector efficiency factor
 H_f - Fins height (m)
 h_w - Heat transfer coefficient due to wind at the top of cover
 h_o - Effective heat transfer coefficient (W/m^2K)
 h_c - Convective heat transfer coefficient of air (W/m^2K)
 h_r - Radiative heat transfer coefficient (W/m^2K)
 $h_{r,ga}$ - Radiative heat transfer coefficient between glass cover and ambient (W/m^2K)
 $h_{r,pb}$ - Radiative heat transfer coefficient between absorber plate and insulation plate (W/m^2K)
 $h_{r,pg}$ - Radiative heat transfer coefficient between glass cover and absorber plate (W/m^2K)
 $h_{c,pg}$ - Convective heat transfer coefficient between absorber plate and glass cover (W/m^2K)
 $h_{c,pf}$ - Convective heat transfer coefficient between insulation plate and fluid (W/m^2K)
 $h_{c,fb}$ - Convective heat transfer coefficient between insulation plate and fluid (W/m^2K)
 I - Radiation intensity (W/m^2)
 k_m - Thermal conductivity of fins (W/mK)
 L_f - Extended length of fins (m)
 \dot{m} - Mass flow rate (kg/s)
 N - Number of fins
 Q_u - Useful thermal energy gain (W/m^2)
 S - Absorbed solar energy (W/m^2)
 v - Air velocity (m/s)
 T_a - Ambient temperature (K)
 T_b - Mean temperature of insulation plate (K)

T_f - Mean temperature of fluid (K)
 T_{fi} - Inlet air temperature (K)
 T_{fo} - Outlet air temperature (K)
 T_{fm} - Mean temperature of fins (K)
 T_g - Mean temperature of glass cover (K)
 T_i - Inlet fluid temperature (K)
 T_p - Mean absorbent plate temperature (K)
 U_b - bottom heat loss coefficient (W/m^2K)
 U_L - Total loss coefficient (W/m^2K)
 U_t - Top loss coefficient (W/m^2K)
 α_p - Absorptivity of absorbent plate
 α_g - Absorptivity of glass cover
 η_{th} - Thermal efficiency of solar air heater

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