Sustainable Energy for Drying of Cashew Kernels – Experimental Research

Vivekanand B Huddar, Sudershan B Gadwal, M Basavaraj

Abstract— Drying is an important process in food preservation. In cashew processing industries cashew kernels are dried for easy peeling of the thin brownish sticky layer known as testa. For this it is necessary to reduce the average moisture content of 13% to 5%. Drying is achieved by direct and indirect methods like traditional open sun and using conventional energy through dryers. Due to control of the air properties in indirect drying cashew kernels can be dried at faster rate and can retain their quality. Air flow passages also play an important role in drying process. The objective of the study is to investigate experimentally the energy consumption for drying 1 kg of cashew kernel using electrically assisted heating and to evaluate the feasibility of active solar air dryer for drying in cashew processing industries.

An electrical heat-assisted dryer (EHD) and an active solar flat plate collector air dryer (ASAD) systems are designed and developed using locally available materials. Both the systems are tested for reduction in moisture content with series of experiments. EHD is tested with three different drying chambers for optimum drying rate. In its final test drying chamber without baffle plates has resulted in reduction in moisture content to required level by 5% in three hours with drying rate of 2.8 kg/h against 6.5% and 6.8% in single tray version and four trays with baffle plate version. The drying efficiency of drying chamber is found to be 30.54%. In ASAD system the experimental results ensure the drying of cashew kernels within stipulated time of 6 hours with drying rate of 1.66 kg/h and energy consumption of 255 kJ against 270 kJ of electrical heater drying. The drying chamber exhibits an efficiency of 50.89%. The study suggests that the design is feasible to small, cottage industries for cashew kernel drying. The energy savings up to 3750 kJ per day for a batch of 15 kg is possible.

Key Words— Cashew kernels, drying, energy, steam, electricity, solar

I. INTRODUCTION

Cashew is one of the important nut crop that is grown mainly in the coastal region of the states in India. Its processing provides food, employment and foreign exchange to the nation [1]. Cashew industries are categorized as cottage, small, medium and large scale industries. Dakshina Kannada district, in the state of Karnataka, India has more than 350 cashew processing industries. All these industries use wood, kerosene and electricity for their thermal energy needs. Drying is one of the important processes in cashew processing. It is basically used to remove high moisture content of the cashew kernels for its safe preservation and ease of peeling process. Present methods of drying the cashew kernels use conventional fuels like kerosene, diesel, electricity and wood. Thermal energy produced by burning these fuels is used to generate steam to heat the air that dries the cashew kernels in borma. Conventional fuels used for burning in boilers are costly, depleting in nature, pollutes the environment and also responsible for global warming [2, 22]. Energy is the most important, critical and vital component in these rural agro industries for development, employment generation and economic growth. In India, variety of raw materials (local and imported), location (rural or urban), technological mechanization (cottage, mini or major) and availability of secured energy supply decide the different unit operation or methodologies employed by cashew processing industries.

The most energy and time intensive unit operations in cashew processing are drying of raw cashew nuts in open sun, boiling of raw cashew nuts in steam and kernel drying using electrical energy. Small scale industries engaged in batch production of 15 kg/batch, 30 kg/batch & 60 kg/batch have electrical energy consumption of 763.58, 696.39 & 504.28 MJ/1000 kg of raw cashew nut seeds [3]. After removing the hard outer shell the kernel is the edible part that is the final product. This cashew kernel contains a brownish cover known as ‘testa’ stuck to the edible kernel. To remove testa and control the moisture content kernels are dried in perforated trays by exposing to prolonged and controlled hot air in a closed chamber at 65-70 °C for 6-8 hours. About 5-8% of moisture used to be removed from the kernels in the process [4]. The energy consumption for cashew processing to produce the same quantity of similar products revealed wide variations in energy intensity, ranging from 4.43 to 8.66 kg of fuel wood per kilogram of kernel. This variation in energy consumption reveals the scope for energy conservation of the order of 30-48% [5]. Electrical dryers have shown thermal efficiencies as high as 37 % and 69.5% in case of ginger and banana drying respectively [6-7 & 23].

The annual global solar radiation in India varies from 1600 to 2200 kWh/m². Karnataka receives a global solar radiation in the range of 5.1-6.4 kWh/m² during summer, 3.5-5.3 kWh/m² during monsoon and 3.8-5.9 kWh/m² in winter. The global solar radiation in Dakshina Kannada has 6.16, 3.89 and 5.21 kWh/m² respectively during summer (February – May), monsoon (June -September) and winter (October – January). The study identifies that coastal parts of Karnataka with higher global radiation is ideally suited for harvesting solar energy [8]. In large and medium scale
the processing of cashew is year round as they import the raw cashew nuts from abroad like Vietnam, Ghana in Africa. Small and cottage industries rely on the local supply and the processing is mostly during the summer between February to May. Solar air heating systems have been used for drying several agricultural and food products [9]. These can be utilized to replace present conventional systems in cashew processing industries. Several types of single pass solar air dryers have been designed and tested for their performance evaluation like efficiency; operating temperature and suitability for different applications like drying various agricultural products, space heating etc. [10-11]. In all the cases the main idea is to use the heat energy collected during the day and use during day/night. Various types of double pass solar collectors with fins, thermal energy storage and reflectors have been introduced to increase the thermal efficiencies. In these cases the efficiencies are increased for thermal storage up to 10% and for those with booster reflectors 20-30%. When compared to single pass collectors the efficiency is greater by 30-40% [12-19]. Multi pass solar collectors show a better performance over single and double solar collectors [20, 21&24]. Thus it is planned to design and develop a triple pass solar collector. For bulk quantities greenhouse dryer are preferred which are operated both in active and passive modes [25].

The present work aims at investigating experimentally the energy requirement for drying 1 kg of cashew kernel with attaining end quality in experiments 1 & 2. Experiment 1 uses electrical (conventional) energy whereas experiment 2 uses solar (non-conventional) energy by replacing the electrical heater only by a flat plate collector. Both these are scaled down models to check the energy consumption along with the performance of dryer and feasibility in introducing active solar hot air dryer in the cashew processing industry.

II. EXPERIMENTATION – DESIGN, CONSTRUCTION AND TESTING

Experiments are conducted to test the developed experimental setup for drying cashew kernel using three different drying chambers. In each test one kg of drying material is brought from nearby cashew processing industry that is ready to send to the drying section after shell cutting process. Material is loaded in the trays after weighting in a precision weighing scale. Series of tests are conducted on each dryer. First two dryers have duration of four hours while last one has three hours in achieving the expected results. End results in both the systems are checked with weight reduction technic and measurement of moisture content using digital moisture content test instrument for cross verification. For weight reduction technic, a thumb rule is followed that is 1000kg load has to be reduced to 940kg after drying. That is there should be a weight reduction of 6% to have a moisture content of 5%.

Experiment 1: EHD System

Dryer with single and four tray

Final tests are conducted on 21 March 2015 and 28 April 2015 respectively at Udupi city, Karnataka, India. The experimental setups are tested initially on no load run and checked for parameters like temperatures at different points, relative humidity, and velocity of air.

The setup is allowed to run for one hour in idle condition to reach steady state. In single tray setup the drying chamber is designed for 5kg but for test purpose equipped with only middle tray with loading of 1000g. The mass of the cashew kernels after drying is found to be 955g. There is a reduction in weight of 45g against expected 60g. The analysis of the experiment shows an uneven distribution of heat in the drying chamber. In four tray setup a small cabinet type drying chamber each tray was loaded with 250g. Baffle plates are included in the design to retain the heat and also acts as a guide to direct the working fluid through all the four trays. The inlet is given at the top and exit at the bottom. Hot air flows through trays counting 1 to 4 from top to bottom. Experiment resulted in a weight reduction of 35g against 60g required. The final weight of the dried cashew kernels is found to be 965 g. This is again because of improper distribution of the heat to the product in drying chamber. There was no much of improvement with perforated baffle plates. The schematic view of the experimental setup is shown in figure 1.

![Figure 1: Schematic view of EHD system with single & four tray drying chamber](image-url)
All the components of the earlier setup are maintained same except the inlet to dryer. Inlet and outlet cones are provided to connect the dryer to blower and drying chamber respectively. The cones are facilitated with ribs to provide uniform distribution of air throughout the width of dryer. All the joints were made leak proof and are wrapped with asbestos to make it adiabatic. In this mode of experiment, only heater was replaced with multi pass solar flat plate collector to maintain the similarity in end conditions. The complete setup was mounted on a steel frame and was kept facing due south on a selected plain area during experimentation. The estimated efficiency of the collector is found to be 71.8%. The results of analysis of solar flat plate collector are shown in table 1.

### Table 1: Analysis of Solar Flat Plate Collector

<table>
<thead>
<tr>
<th>S N</th>
<th>Description</th>
<th>Symbol</th>
<th>Value in kJ</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Input energy to Solar FPC</td>
<td>(Q_i)</td>
<td>4717</td>
</tr>
<tr>
<td>2</td>
<td>Energy received by FPC</td>
<td>(Q_{\text{gain}})</td>
<td>3448</td>
</tr>
<tr>
<td>3</td>
<td>Energy Losses in FPC</td>
<td>(Q_{\text{loss}})</td>
<td>2476</td>
</tr>
<tr>
<td>4</td>
<td>Useful energy extracted by FPC</td>
<td>(Q_u)</td>
<td>541</td>
</tr>
<tr>
<td>5</td>
<td>Efficiency of solar FPC</td>
<td>(\eta_{\text{FPC}})</td>
<td>71.8%</td>
</tr>
<tr>
<td>6</td>
<td>Energy Loss in duct - FPC and DC</td>
<td>(Q_{\text{unac}})</td>
<td>48</td>
</tr>
</tbody>
</table>

The energy analysis in the form of block diagram, actual energy analysis and pictorial view of the experimental setup of both EHD and ASAD systems along with instrumentation used in the EHD and ASAD systems are shown in the figure 3, Table 2 and figure 4 respectively.

### Table 2: Analysis of Drying Chamber EHD & ASAD Systems—Energy Balance

<table>
<thead>
<tr>
<th>S N</th>
<th>Description</th>
<th>Symbol</th>
<th>Value in kJ</th>
<th>EHD System</th>
<th>ASAD System</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Energy entering</td>
<td>(q_{\text{in}})</td>
<td>884</td>
<td>501</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Energy utilized</td>
<td>(q_{\text{utilized}})</td>
<td>270</td>
<td>255</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Energy lost</td>
<td>(q_{\text{lost}})</td>
<td>339</td>
<td>138</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Energy exited</td>
<td>(q_{\text{out}})</td>
<td>150</td>
<td>90</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Energy unaccounted</td>
<td>(q_{\text{unac}})</td>
<td>125</td>
<td>18</td>
<td></td>
</tr>
</tbody>
</table>

Drying is combined heat and mass transfer activity. Heat-assisted dryers create warm air flow inside the dryer to speed up drying. The majority of energy used in heated air dryers is actually used to heat the fluid-air. Electricity for moving air is only a small fraction of the air heating costs, which depend on the initial and final moisture contents of the product.

### III. RESULTS & DISCUSSION

Drying is combined heat and mass transfer activity. Heat-assisted dryers create warm air flow inside the dryer to speed up drying. The majority of energy used in heated air dryers is actually used to heat the fluid-air. Electricity for moving air is only a small fraction of the air heating costs, which depend on the initial and final moisture contents of the product.
Experimental results of EHD & ASAD systems are discussed below. Figure 5 shows the variation of exit temperature and moisture content of the EHD system. It is observed that the moisture content curves vary between 13 to 6.8 & 6.5% respectively with variation of exit temperature is in the range of 47 to 52 °C and 33 to 46 °C respectively. The average temperature for these being 48 & 45 °C indicates lot of energy is going out of the drying chamber without use. Hence the required objective of reducing moisture content is not achieved.

Figure 6 shows variation of moisture content of the product for all the three variations of EHD system. In variation 1 & 2 with single tray DC and four tray DC with baffle plates the final moisture content found is 6.8 and 6.5 % respectively for test duration of four hours. At this level it is difficult to peel of the testa in peeling section. In third experiment a safe level of <5% is achieved in test duration of three hours with better drying rate of 2.8 kg/h and drying efficiency of 30.54%.

**Active Solar Air Dryer [ASAD] System:**

The experiment is conducted on a clear sunny day. The global radiation obtained on the day varies from 419 to 764 W/m² during the experimentation hours of 10.00 am to 4.00 pm. The relative humidity show a quite minimum value during the mid of the day whereas global radiation was found maximum. The root mean square value of same was found to be 59.65 %. The reasonable temperatures achieved in all the four trays ranging from 35°C to 58°C dried the cashew kernels to the required moisture content. Thus the half hourly variation of hot air temperature on four trays is much higher than the ambient temperature during most of the hours of the experimentation on the day and indicates a better performance of the system. The dried cashew kernels are tested for peeling process and quality. All of the cashews are peeled off and their taste and appearance found good. Table 3 shows important results of the experimentation and figure 7 provides variation of relative humidity and solar global radiation against time of the day.

**Table 3: Important Results of Experimentation**

<table>
<thead>
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</tr>
<tr>
<td>4</td>
<td>Drying Chamber - Energy entering</td>
<td>$\eta_{in}$</td>
<td>501 kJ</td>
</tr>
<tr>
<td>5</td>
<td>Energy utilized</td>
<td>$Q_{utilized}$</td>
<td>255 kJ</td>
</tr>
<tr>
<td>6</td>
<td>Efficiency</td>
<td>$\eta_{dc}$</td>
<td>50.9 %</td>
</tr>
<tr>
<td>7</td>
<td>System ASAD - Instantaneous efficiency</td>
<td>$\eta_i$</td>
<td>26.25%</td>
</tr>
<tr>
<td>8</td>
<td>Drying Rate</td>
<td>$DR$</td>
<td>1.66 kg/h</td>
</tr>
</tbody>
</table>
Drying Chamber Trays:

Figure 8 shows the comparison of drying curves of cashew kernels before and after drying in trays 1 to 4 respectively for the selected samples in both electrical and solar mode of drying. A variation in curves for ‘before drying’ can be observed in all the four graphs as the samples for the two experiments conducted are on different dates and are collected from different sources.

Tray 1 shows a close agreement between the moisture content profiles of before and after drying process of conventional and solar drying methods. The percentage of moisture content in the tray of the solar setup varies from 3 to 6%. In tray 2, the variations of the before and after drying curve profiles of conventional and solar are linear based on the initial and final moisture contents of the cashew kernels. Even though a large variation was found with curve of after drying profile of solar setup the variation is within the range except for selected sample 4. This variation was because of the hot pockets in the convection current within the dryer. In tray 3 even though there is greater variation in initial moisture contents, final moisture contents in both the cases show a close approximation. However, the range of moisture content lays well within the limits 3 to 6%. Similar conditions were found in tray 4. Unlike conventional the final results of the solar setup are found well within the acceptable range of 3 to 6% final moisture content.

In all the four trays the hourly variation of the drying chamber temperature is much higher than the ambient temperature during the most part of the experimental period. A uniform temperature of 40-45°C was achieved in all the four trays throughout the experimentation providing constant heat to the product as well retain its nutritional values and appearance.

CONCLUSIONS

Based on the experimental results obtained in EHD and ASAD systems following conclusions are drawn.

The drying is the one of the activities where the major energy is consumed in the processing of cashews. Proper design and functioning of the drying chamber is important to have correct drying and at optimum time.
1. In the first experiment, even though the temperature of the air is adequate because of low velocity the drying rate is found less. In the second experiment, temperature of the air is maintained with increase in velocity. The improper passage of the air in the drying chamber by inclusion of the baffle plates affected the drying process. In the third experiment, both the parameters velocity and flow passage are maintained and proper air flow helps in drying process. The objective of reduction in the moisture content for 5% is achieved in three hours.

2. The drying rate is optimized to 2.8 kg/h resulting in energy saving compared to other two experiments with drying chamber efficiency 30.54% in EHD system.

3. The energy consumption to dry one kg of cashew kernel is 255 kJ/kg against 270 kJ/kg for EHD system indicates that the developed ASAD setup has consumed lesser energy comparatively.

4. The difference in variation of energy consumption with two systems is because of the temperatures during sensible heat addition to raise the temperature of working fluid-air.

5. The system exhibited sufficient ability to dry cashew kernels at a reasonable time of six hours with good appearance and quality ensuring its feasibility to introduce.

6. It is observed from the experiment that suitable environment is available for drying cashew kernels to achieve a safe moisture content of 5%.

7. Solar flat plate collector and the drying chamber have shown efficiency of 71.8 & 50.9 respectively.

8. The system provides an energy savings up to 3750 kJ per day for a batch of 15 kg.

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