TUNNEL DRYER AND PNEUMATIC DRYER PERFORMANCE EVALUATION TO IMPROVE SMALL-SCALE CASSAVA PROCESSING IN TANZANIA

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Received for Publication March 9, 2015 Accepted for Publication July 27, 2015
doi:10.1111/jfpe.12274

ABSTRACT

In sub-Saharan Africa, cassava is grown by smallholder farmers and is the principal source of calories for the local population. However, the short shelf life of cassava associated with poor infrastructure in the region results in significant postharvest losses. The expansion of small-scale cassava processing could reduce these losses, but the availability of drying equipment suitable for use in such operations is limited. The objective of this research was to contribute to the development of cassava dryers suitable for use by smallholder farmers. A tunnel dryer and a pneumatic dryer being operated in Tanzania were evaluated using mass and energy balance analysis. It was found that the energy efficiency of the tunnel dryer was 29% and of the pneumatic dryer 46%. For the tunnel dryer, most of the heat losses were through unsaturated exhaust air, while for the pneumatic dryer, most losses were through radiation and convection.

PRACTICAL APPLICATIONS

In this study, a tunnel dryer and a pneumatic dryer suitable for use by smallholder farmers were evaluated during processing centers' usual cassava drying operations. The sources and extent of heat losses were identified, and then guidelines developed on how to reduce such losses. For both dryer types, improvements to the thermal insulation used could reduce heat losses to the ambient. For the tunnel dryer, decreasing the air mass flow rate by 57% would help to minimize exhaust heat losses without producing condensation inside the unit. For the pneumatic dryer, air mass flow rate could be reduced by 9%, improving energy performance without having a negative impact on the pneumatic conveying of the product. Those two modifications would be easy to implement and represent a significant contribution to the development of small-scale cassava drying technology.

INTRODUCTION

Cassava (Manihot esculenta Crantz) is a shrubby perennial crop from the Euphorbiaceae family that produces edible storage roots (Breuninger et al. 2009). The exact origins of cassava are still a matter for debate (Lebot 2009), but it is generally accepted that the plant comes from the Amazon region (Beeching 2013). The roots are rich in starch and for this reason the plant is cultivated in almost all tropical countries (Lebot 2009). For humans, cassava is one of the major sources of carbohydrate, while for industry, cassava also plays an important role, as its starch granules have some unique features (Niba 2005). In terms of production, cassava is the seventh most important crop in the world (Beeching 2013) with half grown in Africa (Lebot 2009).

Portuguese traders introduced cassava to the African continent in the 16th century (Spencer 2005). At first, it was cultivated solely to supply cassava flour to the sailing ships traveling between Africa and Brazil (Lebot 2009), but later the plant was also adopted by the local population, for use as a reserve crop in times of drought, hunger and during locust attacks (Nweke 2005). Nowadays, cassava is
the principal source of calories for the sub-Saharan population (Wheatley et al. 2003), and it is currently produced in more than 40 African countries, mainly for human consumption (Nweke 2005). In Africa, cassava is mostly grown by resource-poor smallholder farmers and, thus, is fundamental to both sustaining their food security and for generating an income (Beeching 2013). The roots are used for subsistence, but are also sold at village markets and in urban centers (Nweke 2005). However, the root's short shelf life, associated with poor transportation infrastructure and inadequate storage facilities, constrains its commercialization, and results in substantial postharvest losses across the continent (Kapinga et al. 2005).

Cassava is highly perishable (Nweke 2005) and for this reason, the roots have long been processed to extend their shelf life. Processing methods vary widely according to the region (Spencer 2005), but in several African countries cassava roots are dried, milled into flour and later used as the basis for a number of dishes (Wheatley et al. 2003). Processing cassava into flour adds value to the product, extends its shelf life and facilitates transportation (Kapinga et al. 2005). Traditionally, the roots are dried in the sun, but to obtain a higher quality, hygienic product, a dryer is required (Wheatley et al. 2003). However, the limited availability of a dryer suitable for use by smallholder farmers has hindered adoption of this postharvest technology (Orsat et al. 2008), and as a consequence has constrained the expansion of the small-scale cassava industry in Africa (Nweke 2005).

The capital and maintenance costs incurred by both tunnel and pneumatic dryers are low, allowing them to be used within small-scale drying operations (Mujumdar 2008; Levy and Borde 2014). Tunnel dryers are convective dryers in which the products are placed on trays stacked on trolleys, and these trolleys then move along the drying chamber. Tunnel dryers can be used with any product that can be placed on the trays (Grabowski et al. 2005). Pneumatic dryers or flash dryers are also convective dryers, but unlike the tunnel dryer, the product being dried is entrained in the air stream, meaning that the drying medium is also used to convey the product (Brennan 2011). Pneumatic dryers are suitable for drying products in powder or particulate form, and due to the product’s short period of exposure to the drying air, they allow one to process heat-sensitive products (Rotstein and Crapiste 1997), such as cassava (Goto 1969).

However, dryer designs need to be tailored to the product being processed, as each has unique properties (Levy and Borde 2014). In particular, dryer design depends on the initial and final moisture content of the product, its temperature sensitivity and on the particle size of the material being dried (Jayaraman and Gupta 2014; Levy and Borde 2014). Dryer designs also need to be tailored to the users’ characteristics (Chua and Chou 2003). For smallholder farmers, a dryer should be affordable, should be low on maintenance costs (Goletti and Samman 2007), be of a suitable processing capacity (Raoult-Wack and Bricas 2002) and also simple to operate (Chua and Chou 2003). State-of-the-art cassava dryers are available and are used in the food industry (Siroth et al. 2000), but these are not suitable for use by smallholder farmers (Orsat et al. 2008). Dryers that are suitable for use by smallholder farmers are still at the early stages of development, their energy efficiencies are low and the resulting product is of a poor quality (Da et al. 2013).

Several studies have shown that mass and energy balance analysis can yield important information on how to improve dryer performance (Kemp and Gardiner 2001; Mittal 2010; Precoppe et al. 2013; Strumillo et al. 2014), but none have dealt specifically with cassava drying. The mass and energy balance analysis of any drying process should account for the water sorption properties and the specific heat of the product being dried (Pakowski and Mujumdar 2014), but only a limited number of studies focused on cassava drying have ever been published (Spencer 2005). In addition, no model on cassava drying has been developed to guide dryer design in terms of dimensions, air flow rates, air temperatures and material feeding rates. The aim of this study was to (1) evaluate – using mass and energy balance analysis – two types of dryer operated by smallholder farmers in Tanzania; (2) present information on the energy performance of the dryers; and (3) describe the modifications required to reduce heat losses.

MATERIALS AND METHODS

Drying Equipment

The tunnel dryer evaluated was composed of a heating unit and an oblong drying chamber equipped with trays and trolleys, as illustrated in Fig. 1a. The drying chamber consisted of a 5.0 m long tunnel, 1.8 m high and 0.9 m wide, and was constructed using 20 mm thick plywood boards covered in aluminum sheeting. The material to be dried was loaded on to 0.60 m wide square trays, which were stacked one above the other 0.12 m apart, with 11 trays per trolley on a total of six trolleys. The heat for the drying air was supplied by a heating unit consisting of a firing system and a shell-and-tube heat exchanger, with one shell and four tube passes, and with a total exchange area of 4.36 m². Wood shavings from a local sawmill were used as fuel. At the top of the heating unit a radial blower, powered by a 1.1 kW electric motor, induced air through the system. The hot air passed across the trays loaded with the wet product, and after that was exhausted via outlets at the rear of the unit. The trolleys were moved manually, counter-current to the air flow in a semi-continuous mode. When the operator judged the product to be sufficiently dry, the trolley at the
hotter end of the tunnel was removed and another trolley, loaded with wet material, was introduced at the colder end.

The pneumatic dryer evaluated was composed of a heating unit, a drying duct and a separator, as illustrated in Fig. 1b. The heating unit was comprised of an oil burner, and a 3.70 m long counter-current double-pipe heat exchanger with a total exchange area of 5.94 m². The burner was fuelled with a one-third v/v kerosene and two-third v/v waste engine oil mix. The drying duct consisted of a 1.1 mm thick stainless steel vertical pipe, of 0.36 m in diameter. The up-section of the drying duct was 8.70 m long, and the down-section 3.30 m. The bend between each section had a radius of 1.00 m. The drying duct was thermally insulated using a 50 mm thick mineral wool shielded with aluminum sheeting. The product to be dried was introduced to the dryer using a manual feeder set at the base of the drying duct. Once introduced, the wet material dispersed into the dryer using a 50 mm thick mineral wool shielded with aluminum sheeting. The resulting pressed cassava was introduced again into the rotary grinder to break-down the material before being added to the dryer.

For the tunnel dryer, each tray was loaded with 1 kg of wet material. The six trolleys were placed in the drying chamber without pre-heating. Once operating, one trolley with dried material was then removed from the hotter end of the dryer, while another trolley loaded with wet material was added from the colder end. The typical interval between the replacement of each trolley was 50 min.

The pneumatic dryer was pre-heated for 30 min, after which the material to be dried was manually introduced into the feeder. For both dryers, the air inlet temperature was controlled by adjusting the amount of fuel in the heating unit. For the tunnel dryer, the target temperature was 100°C while for the pneumatic dryer it was 220°C.

Measurements

As suggested by Baker (2005), data collection was executed only after a steady-state condition had been reached. For each dryer type, a total of five replications were performed; one per day over five consecutive days.

Measurements followed the guidelines set by Baker (2005) for dryer evaluation, whereas the sensors’ specifications and placements followed the International Standard 11520-1 (ISO 1997). Figure 1 shows the measurements performed within both dryers. All the sensors were attached to a data acquisition system, connected to a computer, with the data recorded at 10-s intervals.

Fuel consumption was recorded gravimetrically using a digital industrial weight scale (LP7161; Avery Weigh-Tronix, Windsor, UK) attached to a data acquisition system (OMB-DAQ-54; Omega Engineering Inc., Stamford, CT). For the tunnel dryer, a bag containing the wood shavings was placed on the balance, after which the operator gradually removed the shavings in order to supply the heating unit. For the
pneumatic dryer, the entire fuel tank was placed on the balance. Electricity consumption for both dryers was measured using a digital kilowatt-hour meter (DTS223; Volex, Maldon, UK).

The temperature of the hot air inlet, $T_{in}$ (°C), was measured for the tunnel dryer by placing a type K thermocouple at the inlet of the drying chamber, and for the pneumatic dryer by placing the thermocouple at the base of the drying duct. The pressure of the hot air inlet, $P_{in}$ (kPa), was measured using a temperature-resistant pressure transducer (PAA35X-V-3; Omega Engineering Inc.). Both sensors were attached to the OMB-DAQ-54.

The temperature and relative humidity of the exhaust air ($T_{exh}$ and $\varphi_{exh}$), and ambient air ($T_{amb}$ and $\varphi_{amb}$), were measured using humidity–temperature probes (HC2-S; Rotronic, Bassersdorf, Switzerland). Ambient pressure, $P_{amb}$ (kPa), was measured using a pressure transducer (PAB41X-C-800–1200; Omega Engineering Inc.), with the probes attached to another data acquisition system (HygroLab 2; Rotronic).

For the tunnel dryer, air velocity was measured prior to the heating unit at the blower’s inlet, while for the pneumatic dryer velocity was measured at the exhaust air outlet. For both dryers, a 1.5 m long tube was installed at the inlet/outlet to assist with the measurements. Air velocity was recorded simultaneously at different radial positions in the cross-sectional area using eight miniature hot-wire anemometers (TVS-1008; Omega Engineering Inc.).

The feed rate of the wet product, $m_{wp}$ (kg wet product/h), and the output rate of the dried product, $m_{dp}$ (kg dried product/h), were measured using a digital industrial balance. The temperature of the wet product, $T_{wp}$ (°C), and temperature of the dried product, $T_{dp}$ (°C), were measured by keeping one HC2-S probe inserted into the pile of material being loaded into the dryer, and another HC2-S probe inserted into the pile of material being removed from the dryer.

**Sample Collection and Laboratory Analysis**

During the evaluation, one set of wet and dried product samples was collected per day, but only after the systems had reached a steady-state condition. For the tunnel dryer, wet samples were taken before placing the trolley inside the chamber, and dried samples were collected after removing the trolley from the dryer. Samples were collected from trays located in the top, middle and bottom of the trolley. For the pneumatic dryer, wet samples were collected from the feeder and dried samples collected at the cyclone outlet.

The moisture content of the wet and dried samples was determined using the gravimetric method with three replications (ASABE 2008). The material was dried for 24 h at 103°C using a convection oven (DL-53; VWR, Radnor, PA). Carbohydrate content was determined according to Dubois et al. (1956) using a spectrophotometer (Genova; Jenway, Staffordshire, UK), while ash content was determined according to method 923.03 (AOAC 1998a) and using a furnace (IT 40/12; Nabertherm, Walsrode, Germany). Furthermore, fiber content was determined according to method 985.29 (AOAC 1998d) and using a fiber analyzer (Fibertec 1020; Foss, Hillerød, Denmark), fat content was determined according to method 983.23 (AOAC 1998b) and using an extraction unit (Soxtect 2043; Foss), and protein content was determined according to method 920.87 (AOAC 1998c) and using a digestion system (DT 20; Foss).

The incipient fluidization velocity, i.e., the minimum air velocity required to suspend the particles, and the entrainment velocity, i.e., the minimum air velocity required to transport the particles, were determined experimentally using an analytical pneumatic conveyor. This equipment, developed by Universität Hohenheim (Stuttgart, Germany), featured a feeding hopper, a transparent vertical conveying tube, a cyclone and a radial blower with adjustable speed settings. The incipient fluidization velocity and the entrainment velocity were determined as described by Karaj and Müller (2010), varying the speed of the blower and observing at the transparent duct the minimum air velocity needed to suspend the product and the minimum air velocity needed to transport it.

Samples of the fuels used in the dryers were collected and their higher heating values determined according to DIN 51900-3 (2005), and using an oxygen bomb calorimeter (6100 Calorimeter; Parr Instrument Company, Moline, IL).

**Mass and Energy Balance Analysis**

Specific energy consumption, $q_{e}$ (kJ/kgwet), was defined as the ratio between the heat rate added to the ambient air, $Q_{\lambda}$ (kJ/h), and the water evaporation rate, $m_{w}$ (kg water/h), as shown in Eq. (1) (Kudra 2009):

$$q_{e} = \frac{Q_{\lambda}}{m_{w}} = \frac{m_{dp}(h_{in} - h_{amb})}{m_{w}(X_{wp} - X_{dp})}$$

(1)

where $m_{dp}$ (kg dry basis/h) is the specific air mass flow rate, $h_{in}$ (kJ/kg dry air) is the specific enthalpy of the hot air inlet, $h_{amb}$ (kJ/kg dry air) is the specific enthalpy of the ambient air and $m_{w}$ (kg water/h) is the dry basis feed rate. $X_{wp}$ and $X_{dp}$ (kg water/kg dry material) are the moisture content of the wet product and of the dried product, respectively. The value for $h_{amb}$ was calculated from $T_{amb}$, $P_{amb}$ and the absolute humidity of the ambient air, $Y_{amb}$ (kg water/kg dry air). Likewise, $h_{in}$ was calculated from $T_{in}$, $P_{in}$ and the absolute humidity of the hot air inlet ($Y_{in}$). $Y_{in}$ was calculated from $Y_{amb}$. The value for $m_{w}$ was calculated from the air density, air velocity and cross-sectional area, while air density was determined based on the air temperature, relative humidity and pressure, using the CIPPM-2007 formula (Picard et al. 2008). The psychrometric calculations used equations presented by WMO (2008).
Energy efficiency, $\eta_e$ (%), was defined according to Kudra (2009) as the ratio between the heat rate used for water evaporation, $Q_w$ (kJ/h), and $Q_\lambda$, as shown in Eq. (2):

$$\eta_e = \frac{Q_w}{Q_\lambda} = \frac{\dot{m}_w \cdot \lambda}{Q_\lambda}$$

where $\lambda$ (kJ/kgwater) is the latent heat of water vaporization, calculated by entering $T_{wp}$ into the Watson equation (Watson 1943). Desorption enthalpy was not considered, as suggested by Gevaudan et al. (1989).

Thermal efficiency, $\eta_T$, was defined according to Strumillo et al. (2014) based on the inlet air temperature ($T_{in}$), the outlet air temperature ($T_{out}$) and the ambient temperature ($T_{amb}$), as shown in Eq. (3):

$$\eta_T = \frac{T_{in} - T_{out}}{T_{in} - T_{amb}}$$

Heat losses to the ambient, $Q_{\lambda, amb}$ (kJ/h), encompassing radiation and convection heat losses were determined from the dryer’s energy balance, as suggested by Rotstein and Crapiste (1997). This calculation took into consideration the heat input rate $Q_\lambda$ (kJ/h), the energy input rate of the wet product, $Q_w$ (kJ/h), the heat output from the exhaust air, $Q_{out}$ (kJ/h), and the energy output of the dried product, $Q_{d}$ (kJ/h), as shown in Eq. (4):

$$Q_{\lambda, amb} = (\dot{Q}_w + \dot{Q}_{wp}) - (\dot{Q}_{out} + \dot{Q}_{dp}) = (h_{in} \cdot \dot{m}_{in} + h_{wp} \cdot \dot{m}_{wp}) - (h_{out} \cdot \dot{m}_{out} + h_{dp} \cdot \dot{m}_{dp})$$

where $h_{in}$ (kJ/kgdry air) is the specific enthalpy of the exhaust air, $h_{wp}$ (kJ/kgwater) is the specific enthalpy of the wet product and $h_{dp}$ (kJ/kgwater) is the specific enthalpy of the dried product. The value for $h_{in}$ was calculated from $T_{in}$ and $\varphi_{in}$. The values for $h_{wp}$ and $h_{dp}$ were calculated from the product temperature and $\varphi_{wp}$. The value for $\varphi_{in}$ was determined according to Ibarz and Barbosa-Cánovas (2002), and using the correlations postulated by Choi and Okos (1986); entering the product temperature and the moisture, carbohydrate, ash, fiber and protein contents.

Heat losses via exhaust air, $Q_{\lambda, out}$ (kJ/h), were determined according to Kudra (2009), taking into consideration the minimum air flow rate required to supply both heat and hydrodynamic demand. $Q_{\lambda, out}$ was calculated by subtracting from $Q_{out}$ the exhaust heat loss rate based on a minimum air flow rate, $Q_{\lambda, out}^*$ (kJ/h):

$$Q_{\lambda, out}^* = Q_{out} - Q_{\lambda, out}^* = (h_{out} \cdot \dot{m}_{out}^*) - (h_{out} \cdot \dot{m}_{out}^*) = h_{out} (\dot{m}_{out}^* - \dot{m}_{out})$$

where $\dot{m}_{out}^*$ is the minimum air mass flow rate, calculated by dividing $\dot{m}_{out}$ by the equilibrium absolute humidity of exhaust air $Y_{out}^*$ (kgwater/kgdry air) and taking into consideration the absolute humidity of the ambient air, $Y_{amb}^*$ (kgwater/kgdry air):

$$\dot{m}_{out}^* = \frac{\dot{m}_{out}}{Y_{out}^* \cdot Y_{amb}^*}$$

RESULTS

Tunnel Dryer

Over the course of the trial, the average ambient temperature for the tunnel dryer was $33.7 \pm 1.7^\circ C$ and the average ambient relative humidity was $52.4 \pm 8.0%$. After a steady condition had been achieved, the dryer was fed with 13.2 $\pm 0.0$ kg of wet product per hour. The average moisture content of the wet product was $47.7 \pm 1.8%$wb. Trolleys were moved forward every 50 min, with a trolley holding wet product added at one end, and a trolley holding dried product removed from the other. The dried product output rate was $8.0 \pm 0.1$ kg/h, and the average moisture content of the dried product was $14.0 \pm 5.9%$wb. The dryer’s heating unit was fuelled with $9.0 \pm 0.8$ kg/h of wood shavings, which had a calorific value of $22.40 \pm 3.28$ MJ/kg. The average temperature of the hot air at the inlet was $125.5 \pm 12.9^\circ C$, and the electrical power input was $0.41 \pm 0.01$ kW. Table 1 shows the performance indices obtained for the tunnel dryer.

The average air mass flow rate was $450.6 \pm 12.9$ kgdry air/h, and the calculated minimum air mass flow rate was $195.7$ kgdry air/h. The temperature of the exhaust air was $73.4 \pm 7.2^\circ C$, relative humidity was $13.8 \pm 3.5%$ and specific enthalpy was $156.3 \pm 11.8$ kJ/kgdry air. If the minimum air mass flow rate had been used, the temperature of the

<table>
<thead>
<tr>
<th>Performance indices</th>
<th>Unit</th>
<th>Mean ± SD</th>
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</thead>
<tbody>
<tr>
<td>Heat rate added to the ambient air ( $Q_\lambda$)</td>
<td>kW</td>
<td>$12.2 \pm 1.8$</td>
</tr>
<tr>
<td>Specific energy consumption ( $q_s$)</td>
<td>MJ/kgdry air</td>
<td>$8.5 \pm 1.0$</td>
</tr>
<tr>
<td>Energy efficiency ( $\eta_e$)</td>
<td>%</td>
<td>$28.7 \pm 3.2$</td>
</tr>
<tr>
<td>Thermal efficiency ( $\eta_T$)</td>
<td>%</td>
<td>$57.0 \pm 2.5$</td>
</tr>
<tr>
<td>Heat losses to the ambient ( $Q_{\lambda, amb}$)</td>
<td>%</td>
<td>$11.5 \pm 1.8$</td>
</tr>
<tr>
<td>Heat loss via exhaust air ( $Q_{\lambda, out}$)</td>
<td>%</td>
<td>$50.5 \pm 3.0$</td>
</tr>
</tbody>
</table>
exhaust air (\(T_{\text{out}}^*\)) would have decreased to 43.4°C, the relative humidity (\(\varphi_{\text{out}}^*\)) would have increased to 75.0% and the specific enthalpy would have remained the same. At those conditions, the product equilibrium moisture content, predicted by the sorption isotherm, would have been 13.6 ± 0.4%wb.

**Pneumatic Dryer**

Over the course of the trial, the average ambient temperature for the pneumatic dryer was 30.0 ± 1.1°C and average ambient relative humidity was 53.6 ± 6.2%. After a steady condition had been achieved, the dryer was fed with 325.9 ± 45.7 kg of wet product per hour. The average moisture content of the wet product was 46.1 ± 3.7%wb. The dried product output rate was 208.5 ± 37.0 kg/h and the average moisture content of the dried product was 15.3 ± 3.7%wb. The heating unit of the dryer was fuelled with 25.3 ± 2.5 kg/h of the kerosene/waste-oil mixture, which had a calorific value of 43.13 ± 4.09 MJ/kg. The average temperature of the hot air at the inlet was 275.6 ± 16.2°C. The electrical power input was 5.63 ± 0.66 kW. Table 2 shows the performance indices obtained for the pneumatic dryer.

The average air mass flow rate was 2320.8 ± 6.4 kg\(_{\text{dry air}}\)/h and the calculated minimum air mass flow rate was 2107.0 kg\(_{\text{dry air}}\)/h. The temperature of the exhaust air was 59.5 ± 1.4°C, relative humidity was 49.6 ± 5.6% and specific enthalpy was 232.3 ± 8.7 kJ/kg\(_{\text{dry air}}\). If the minimum air mass flow rate had been used, the temperature of the exhaust air (\(T_{\text{out}}^*\)) would have decreased to 50.2°C, relative humidity (\(\varphi_{\text{out}}^*\)) would have increased to 81.5% and specific enthalpy would have remained the same. At those conditions, the product equilibrium moisture content, as predicted by the sorption isotherm, would have been 13.8 ± 0.2%wb.

Air velocity in the drying pipe was 10.2 ± 0.3 m/s. If the minimum air mass flow had been used, the air velocity would have decreased to 9.3 m/s. This would not have jeopardized the pneumatic conveying of the product because the measured minimum entrainment velocity was 6.0 ± 0.5 m/s and the incipient fluidization velocity was 4.1 ± 0.4 m/s.

**DISCUSSION**

**Product Moisture Content**

At both drying centers, after pressing the moisture content level was close to the values reported by Tivana et al. (2010), who used a similar pressing system. However, Gevaudan et al. (1989) reported lower moisture content levels after pressing, suggesting that the mechanical dewatering processes used could be improved.

For cassava flour, a moisture content below 14%wb is recommended for safe storage (Onayemi and Oluwamukomi 1987; Ayensu 1997). To reach this recommended final moisture content, processing centers have two options. First, they could reduce the initial moisture content of the ground cassava using a mechanical dewatering process. According to Strumillo et al. (2014), substantial energy savings can be achieved when a mechanical dewatering process is used to reduce initial moisture content. Alternatively, processing centers could increase the amount of time the product spends inside the dryer. Tunnel dryer residence time can easily be controlled by changing the intervals at which the trolleys are replaced inside the chamber (Brennan 2011). For the pneumatic dryer, residence time can be adjusted either by changing the cross-sectional area of the drying duct (Mujumdar 2008) and so reducing air velocity, or by modifying the length of the drying duct (Brennan 2011).

Finally, for the pneumatic dryer, a third alternative would be to improve the cassava grinding method, so as to obtain a smaller particle size and as a consequence increase the rate at which drying takes place (Sokhansanj and Jayas 2014). The added advantage of this option is that no modifications to the dryer are required.

In the study, neither dryer had an automated control system. As a consequence of this, the operations of both were marked by nonuniformity. The moisture content of the wet product introduced to both dryers was not homogeneous, and the operators of both dryers had difficulty keeping the inlet air temperature constant. This resulted in a dried product with a nonuniform moisture content; the coefficient of variation (CV) was 42% for the tunnel dryer and 24% for the pneumatic dryer. Such a high CV would create problems to commercialize (Bena and Fuller 2002) and store the product (Müller and Mühlbauer 2011).

**Mass and Energy Balance Analysis**

To produce 1 kg of dried product using the tunnel dryer, 5.5 ± 0.9 MJ of heat was needed, while to produce the same amount using the pneumatic dryer, 3.1 ± 0.7 MJ was required. Energy consumption is usually elevated in convective dryers due to the poor contact between the drying air and wet material (Kudra 2012). However, in pneumatic

**TABLE 2. MEANS AND STANDARD DEVIATIONS (SDs) OF THE PERFORMANCE INDICES FOR THE PNEUMATIC DRYER ACROSS ALL FIVE TRIALS**

<table>
<thead>
<tr>
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<th>Unit</th>
<th>Mean ± SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat rate added to the ambient air ((Q_a))</td>
<td>kW</td>
<td>173.0 ± 11.4</td>
</tr>
<tr>
<td>Specific energy consumption ((q_s))</td>
<td>MJ/kg(_{\text{water}})</td>
<td>5.4 ± 0.8</td>
</tr>
<tr>
<td>Energy efficiency ((\eta_e))</td>
<td>%</td>
<td>45.8 ± 5.8</td>
</tr>
<tr>
<td>Thermal efficiency ((\eta_t))</td>
<td>%</td>
<td>87.9 ± 1.1</td>
</tr>
<tr>
<td>Heat losses to the ambient ((Q_{\text{amb}}))</td>
<td>%</td>
<td>30.9 ± 5.9</td>
</tr>
<tr>
<td>Heat loss via exhaust air ((Q_{\text{out}}))</td>
<td>%</td>
<td>7.2 ± 7.3</td>
</tr>
</tbody>
</table>

For cassava flour, a moisture content below 14%wb is recommended for safe storage (Onayemi and Oluwamukomi 1987; Ayensu 1997). To reach this recommended final moisture content, processing centers have two options. First, they could reduce the initial moisture content of the ground cassava using a mechanical dewatering process. According to Strumillo et al. (2014), substantial energy savings can be achieved when a mechanical dewatering process is used to reduce initial moisture content. Alternatively, processing centers could increase the amount of time the product spends inside the dryer. Tunnel dryer residence time can easily be controlled by changing the intervals at which the trolleys are replaced inside the chamber (Brennan 2011). For the pneumatic dryer, residence time can be adjusted either by changing the cross-sectional area of the drying duct (Mujumdar 2008) and so reducing air velocity, or by modifying the length of the drying duct (Brennan 2011).

Finally, for the pneumatic dryer, a third alternative would be to improve the cassava grinding method, so as to obtain a smaller particle size and as a consequence increase the rate at which drying takes place (Sokhansanj and Jayas 2014). The added advantage of this option is that no modifications to the dryer are required.

In the study, neither dryer had an automated control system. As a consequence of this, the operations of both were marked by nonuniformity. The moisture content of the wet product introduced to both dryers was not homogeneous, and the operators of both dryers had difficulty keeping the inlet air temperature constant. This resulted in a dried product with a nonuniform moisture content; the coefficient of variation (CV) was 42% for the tunnel dryer and 24% for the pneumatic dryer. Such a high CV would create problems to commercialize (Bena and Fuller 2002) and store the product (Müller and Mühlbauer 2011).
dryers the degree of dispersion is very high because the material is entrained in the hot airstream (Levy and Borde 2014). As a consequence, the level of contact between the drying air and wet material is better (Jayaraman and Gupta 2014), and this explains the superior overall energy performance of the pneumatic dryer. The only drawback is that in order to produce the right hydrodynamic conditions within a pneumatic dryer, a substantial amount of electrical energy is used to power the blowers (Kudra 2009).

Ideally, 2.5 MJ of energy is needed to evaporate 1 kg of water (Strumillo et al. 2014), but the $q_e$ values obtained here were substantially higher. The reason for this was because of the heat losses and due to the internal resistance that the material performed against the moisture movement (Cervantes et al. 1994). For cassava drying, water diffusivity is the main factor governing drying rate (Igbeka 1982) and therefore this resistance to water movement is important to the dryer’s mass and energy balance analysis. According to Mjuumdar (2014), the specific energy consumption of a tunnel dryer ranges from 5.5 to 6.0 MJ/kg$_{w}$, while for a pneumatic dryer it ranges from 4.5 to 9.0 MJ/kg$_{w}$.

The energy efficiency of convective dryers is typically between 20 and 60% (Strumillo et al. 2014). Aviara et al. (2014) dried cassava starch using a tray dryer and reported energy efficiency between 16 and 31%. Meanwhile, Forson et al. (2007) dried cassava chips with a solar dryer, reporting an average energy efficiency of 13%.

The thermal efficiency of tunnel dryers ranges from 35 to 60%, and of pneumatic dryers from 50 to 75% (Rotstein and Crapiste 1997). The thermal efficiencies obtained for both the dryers in this study were at the high end and above these ranges, due to the elevated temperature of the hot air inlet. To maximize thermal efficiency, the temperature of the drying air should be as high as possible, but should not exceed the limits imposed by the thermal sensitivity of the product being dried. In this study, the hot air inlet temperature was substantially higher than the temperature targeted by the operator. The high $T_{in}$ resulted in a better thermal efficiency but could have serious consequences for product quality, because gelatinization occurs when the cassava’s starch granules are heated above 66°C (Stevens and Elton 1971). In this respect, pneumatic dryers also have an important advantage over tunnel dryers, as the short contact time and fast evaporation rates seen in pneumatic dryers allow for higher temperatures to be used without overheating the product (Rotstein and Crapiste 1997; Brennan 2011; Levy and Borde 2014).

Heat losses to the Ambient depend on the thermal properties of the dryer walls, the dimensions of the dryer and its operating conditions (Rotstein and Crapiste 1997). In general, losses of this kind from convective dryers range from 3 to 10% (Strumillo et al. 2014) and are usually higher in small dryers due to the high surface-to-volume ratio.

For the studied tunnel dryer, the surface to volume ratio was 3.75 m$^2$/m$^3$, while for the pneumatic dryer it was 5.69 m$^2$/m$^3$. Precoppe et al. (2011) evaluated a small-scale cabinet dryer with a surface-to-volume ratio of 4.50 m$^2$/m$^3$, and obtained heat losses to the ambient higher than for the tunnel dryer, but lower than for the pneumatic dryer. These kinds of losses can be reduced by improving the thermal insulation used in the dryer walls and duct (Kudra 2009; Gong et al. 2011).

Exhaust heat losses are frequently high in convective dryers (Kudra 2012), and usually range between 15 and 40% (Strumillo et al. 2014). Such losses can be reduced by recirculating a proportion of the drying air. However, this requires extensive modifications to be made to the dryer (Gong et al. 2011), and for a pneumatic dryer can increase the risk of dust explosion (Rotstein and Crapiste 1997; Markowski and Mujumdar 2014). Another way to reduce exhaust heat losses is by reducing the air mass flow rate (Kudra 2009). It is possible to reduce the air mass flow rate without decreasing the drying rate, because during the cassava drying process, the main factor limiting evaporation is the speed at which the internal moisture moves within the solid, and this is controlled by internal diffusion (Igbeka 1982). As a result, the influence of the air mass flow rate is negligible (Kudra 2009).

In a pneumatic dryer, when reducing the air mass flow rate, it is important to verify whether the air velocity at the drying duct remains above the minimum velocity needed to fluidize and transport the material (Levy and Borde 2014). In cases where the minimum entrainment or incipient fluidization velocities do not allow a reduction of the air mass flow rate to take place, the cassava grinding method needs to be changed. For example, the rotary grinder could be replaced by a hammer mill, resulting in a smaller particle size and so reducing both the incipient fluidization velocity and the entrainment velocity (Rotstein and Crapiste 1997).

**CONCLUSIONS**

In this study, the pneumatic dryer presented higher efficiency and lower heat losses via the exhaust air than the tunnel dryer. This is because in a pneumatic dryer, the contact between the drying air and the product is better than in a tunnel dryer. The energy performance of both dryers could be improved by adding thermal insulation and by reducing the drying air mass flow rates used. Despite the better energy performance of the pneumatic dryer, when considering the setting in sub-Saharan Africa, the tunnel dryer may be more suitable, as it is more affordable and is simpler to operate and maintain, characteristics that are of fundamental importance to smallholder farmers.
NOMENCLATURE

Notation
- \( c_p \): specific heat (kJ/kg·K)
- \( CV \): coefficient of variation (%)
- \( E \): electric energy consumption (kW·h)
- \( H \): specific enthalpy (kJ/kg)
- \( m_\dot{\text{m}} \): mass flow rate (kg/h)
- \( P \): pressure (kPa)
- \( Q \): heat rate (kJ/h)
- \( q_s \): specific energy consumption (kJ/kg)
- \( T \): temperature (C)
- \( v \): air velocity (m/s)
- \( X \): moisture content (kg/kg)
- \( Y \): absolute humidity (g/kg)

Greek Letters
- \( \eta \): energy efficiency (%)
- \( \lambda \): latent heat of water vaporization (kJ/kg)
- \( \phi \): relative humidity (%)

Subscripts
- \( \text{amb} \): ambient
- \( \text{dm} \): dry matter
- \( \text{dp} \): dried product
- \( \text{in} \): hot air entering the dryer
- \( \text{L} \): losses
- \( \text{out} \): exhaust air
- \( \text{w} \): water evaporation
- \( \text{wp} \): wet product

ACKNOWLEDGMENTS

This study was conducted as part of the CGIAR research program named “Roots, Tubers and Bananas.” Mr. Sebastian Romuli (Universität Hohenheim) should be acknowledged for his measurements using the analytical pneumatic conveyor. We should also express our gratitude to KIMACECO and Ukaya Farm processing centers for taking part in this study. We would also like to thank Dr. Thierry Tran (CIRAD) for his helpful suggestions during the writing of this paper.

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