Designing a Cooker to Utilise the Natural Waste Rice Husk as a Cooking Gas

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Abstract

Environmental pollution is big issue in the world, which is from the natural by-products. Some of these by-products can be transformed into alternative energy source. Rice husk is one of the natural by-product which is freely available in Sri Lanka that can be used to produce gas for cooking. To utilise the natural by-products a cooker was designed and the performance of the cooker was evaluated. The cooker consists a gasifier, char chamber, air blowing system and a burner. The rice husk was fed into the gasifier through the top of the cooker and lighted. The gas was produced through air force blown into the reactor through the fan to the husk and the atmospheric air from the secondary holes around the burner for proper oxygenation. The performance test was done by boiling 1 litres of water within 7 minutes and the result revealed that the efficiency of the cooker is 27.17%. The efficiency of the cooker could be increased by continuous flow of rice husk feeding. The end product rice husk ash could be utilising as a raw material in cement, bricks and fertilizer production.

Keywords: Rice husk gas cooker; Gasifier; Char chamber; Rice husk ash; By-products; Oxygenation

Introduction

Energy crisis and continuous cost increase in domestic cooking fuels, the society changes their trends to use renewable natural resources such as solar energy, wind energy and biomass materials [1]. Rice husk is the by-product of the rice, which is the natural abundant waste, can be seen in many parts in the country. They are disposed by burning in the field or roads and/or dumping along river or lagoon banks. Averagely, more than 6.5 million metric tons of husks are disposed annually that can be used to produce enough potential energy for domestic usage [2-4]. The husk can produce heat energy about 3000 kcal per kilogram. The energy can be produced in two ways: by direct burning or combustion and by indirect combustion with small amount of oxygen, called biomass gasification and the gas produced during this process is known as synthetic gas [5]. Direct burning increases greenhouse gases and produced global warming effects whereas indirect burning is the thermo-chemical process which changes biomass into useful and environmental friendly energy. Also the cost to produce synthetic gas is much lower than the cost of energy production for the other fuel sources [6]. Therefore, in future biomass gasification technology will be the economical technology use to harvest domestic cooking fuels [6]. Different technologies were carried out to produce synthetic gas. In this work, new cooker was designed, constructed and the performance of the cooker was evaluated.

Methodology

The cooker was developed base on the industrial application model produced by Belonio et al. [7], which was well designed to meet the specification low cost materials and to avoid the failure of the new product. Flow Chart 1 briefly illustrates the designing, testing and evaluation process.

Designing of the cooker

Figure 1 shows the rice husk gas cooker, which consists Fan system for air blow, Control switch, Gasifier reactor, Pot support, Burner, Safety shield and Char chamber.

The Gasifier Reactor Figure 2 is the main body of the cooker where the rice husk fill and burn with the limited air flow. The reactor was designed as a cylinder of inner diameter 0.2 m, outer diameter 0.23 m and height 0.6 m were made by Zn coated iron sheets. This was provided with an annular space of was filled with the mixture of cement and rice husk ash of ratio 1:1, that serve as an insulator to prevent the heat loss from the reactor. Aluminium net was incorporated to the reactor as shown in the Figure 1 for safety purpose. The Char Chamber is act as storage for the end product of the rice husk such as ash and charcoal is shown in Figure 3. It is located beneath the reactor and separated by a door that could be open to for easy disposal of the rich husk ash and charcoal. The door is kept close during the operation of the gasifier.

Figure 4 shows the Fan used to produce necessary air flow during gasification which directly push the air into the column of the rice husks in the reactor. For this purpose a computer cooling fan is use and can be operate in AC (220 V-16 W) or DC (12 V-3 W) source or by solar system.

Commonly use LPG-Type burner can be utilised for the cooker. However, there is a need to retrofit the burner design to allow proper combustion of gas. Retrofitting includes enlarging of the inlet pipe of the burner and the provisions of a cone to induce secondary air, thereby making the gas properly ignited and burned. The burner consists of holes of diameter 3 to 4 mm and spaced each of about 5 mm is shown in Figure 5.

Working principle of the cooker

The rice husk was fed into the reactor through the top of the burner reactor while the stopper locked to prevent the rice husk falling into the char chamber. Then the rice husk was lighted with the aid of paper.
Testing the efficiency of the cooker

Fuel consumption rate (FCR) = \( \frac{W_{\text{RHF}} \text{ (kg)}}{t \text{ (h)}} \)

\[
= \frac{0.9}{28.5 \times 60} = 1.89 \text{ kg.h}^{-1}
\]

Specific gasification rate (SGR) = \( \frac{W_{\text{RHF}} \text{ (kg)}}{R_A \text{ (m}^2\text{)} \times t \text{ (h)}} \)

\[
= \frac{0.9}{22 \times 0.2 \times 0.2 \times 28.5 \times 60 \times 7} = 0.2 \text{ kg.h}^{-1} \text{ m}^2
\]

Where \( W_{\text{RHF}} \) - the weight of the rice husk fuel used, \( t \) - the operating time, \( R_A \) - the reactor area

Charcoal production ratio \( (\% \text{ Char}) = \frac{W_c \text{ (kg)} \times 100\%}{W_{\text{RHF}} \text{ (kg)}} \)

\[
= \frac{141.3 \times 100\%}{0.9 \times 1000} = 15.7\%
\]

The burner was placed on top of the reactor, and the fan switched on to blow the air into the chamber. The air blow by the fan and the atmospheric air that enters into the reactor through the secondary holes helps burn the husk.

The rice husk gas stove follows the principle of producing combustible gases, primarily carbon monoxide, from rice husk fuel by burning it with limited amount of air. The rice husks are burned just enough to convert the fuel into char and allow the oxygen in the air and other generated gases during the process to react with the carbon in the char at a higher temperature to produce combustible carbon monoxide (CO), hydrogen (H\text{2}), and methane (CH\text{4}) [8-11]. Other gases, like carbon dioxide (CO\text{2}) and water vapour (H\text{2}O) which are not combustible, are also produced during gasification [8-11]. By controlling the air supply with a small fan, the amount of air necessary to gasify rice husks is achieved.

The rice husk fuel is burned inside the reactor in a batch mode. The fuel is ignited from the top of the reactor by introducing burning pieces of paper. The burning layer of rice husks, or the combustion zone, moves down the reactor at a rate of 1.0 to 2.0 cm.min\textsuperscript{-1}, depending on the amount of air supplied by the fan. The more air is introduced to the rice husks, the faster is the downward movement of the burning fuel. As the combustion zone moves downward, burned rice husks are left inside the reactor in the form of char or carbon.

This carbon reacts with the air that is supplied by the fan and other converted gases thus producing combustible gases. The combustible gases that are coming out of the reactor are directed to the burner holes. Air is naturally injected to the combustible gas, through the secondary holes, for proper ignition thereby producing a luminous blue colour flame.

**Flow Chart 1:** Briefly illustrates the designing, testing and evaluation process.

**Figure 1:** The rice husk gas cooker consists of (i) Fan system for air blow, (ii) Control switch, (iii) Gasifier reactor, (iv) Pot support, (v) Burner, (vi) Safety shield and (vii) Char chamber.
Figure 2: The gasifier reactor of inner diameter 20 cm, outer diameter 23 cm and height 0.6 m were made by Zn coated iron sheets. Use to store the rice husk.

Figure 3: The char chamber of length: width: height is 50 × 50 × 20 cm. Which is the storage device of the end product.

Figure 4: The air blowing system consist a control switch and DC (12 V-3 W) computer cooling fan to blow the air into the gasifier.

Figure 5: The Gas Burner consists a pot support and a burner with holes of diameter 3-4 mm.

Required heat energy to raise the temperature of the 1 kg water

\[ Q_H = M_w C_w \Delta T \]

Where \( W_c \) - the weight of the char, \( M_w \) - the mass of the water, \( C_w \) - the heat capacity of the water and \( \Delta T \) - the temperature difference

\[ Q_H = 1 \times 4200 \times (100-26) \text{J} \]

=310800 J

Required heat energy to evaporate the water

\[ Q_{E_V} = M_w L_H \]

Where \( M_w \) mass of the water and \( L_H \) is the latent heat of the water

\[ Q_{E_V} = 1 \times 23 \times 10^6 = 23 \times 10^6 \text{J} \]

\[ \text{Thermal efficiency} \% = \frac{Q_H + Q_{E_V}}{W_{\text{rice husk}}} \times \frac{100}{465} \times \frac{310800 + 2300000}{0.9} = 27.17\% \]

Results and Discussion

Testing and evaluation of its performance revealed that the stove requires 0.9 kg of rice husk as fuel in one full load. The fuel consumption of the stove is at an average rate of 1 kg of rice husks per hour (Tables 1-4). Combustible gas is produced within 5 to 10 minutes from ignition of fuel. One and a half litres of water can be boiled in the stove within 14 to 20 minutes, depending on the size of the opening of the gas valve at the burner. The average gas temperature coming out from the reactor is 185°C. The temperature at the bottom of the pot averaged at 420°C. Based on the overall thermal efficiency the computed power output of the stove is 2,028 kcal.h⁻¹ or 1,014 kcal.h⁻¹ - burner. Moreover, the specific gasification rates of rice husks are approximately 130 kg.h⁻¹.m⁻². The fire zone moves from the bottom to the top of the reactor at a rate of 2.2 cm.min⁻¹. The computed thermal efficiency of the stove is 26% and the percentage char produced is 32% of rice husks consumed. There is a need to push the char out of the char box from time to time to replace burned rice husks with new ones. Initially, operation is quite difficult. But, the longer the stove is operated and its operation is mastered, the more it becomes convenient to use and the more its benefits are enjoyed. Some of the advantage features of the stove are: (1) Uses rice husks as fuel; (2) Produces combustible gases for cooking; (3) Continues operation until all cooking preparations are finished.
(4) Fast ignition of fuel and almost no smoke during operation; (5) Operates on AC line or on DC using a battery; (6) Low CO₂ and black carbon emissions; (7) Simple design and fabrication making the technology affordable; (8) Safe to operate; and (9) Burned rice husks can be used as soil conditioner.

References

1. Mirani AA, Ahmad M, Kalwar SA, Ahmad T (2013) A Rice Husk Gasifier For Paddy Drying. Sci Tech and Dev 32: 120-125.
2. Asanka SR, Shantha P (2011) Electricity generation using rice husk in Sri Lanka: Potential and viability. National Energy Symposium, pp: 104-108.
3. Beagle EC (1978) Rice Husk Conversion to Energy. FAO, Rome, pp: 139-154.
4. Anderson PS, Wendelbo P, Reed TB, Belonio AT (2008) Super-clean combustion of solid biomass fuels in affordable TLUD cookstove. Beyond Firewood: Exploring alternative fuels and energy technologies.  
5. Khan AA, Rafiq-url-Rehman R, Farooq MA (1998) Agricultural Mechanization in Asia, Africa and Latin America. FAO 29: 21-28.  
6. Pathak BS, Singh A (1988) Husk utilized as fuel. Journal Agricultural Mechanization in Asia, Africa and Latin America 19: 65-70.  
7. Belonio A, Emmanuel S (2011) Francisco CA Two –Burner continuous type rice husk gas stove developed for household/small cottage industry.  
8. Rajvansh AK (2013) Nimbkar Agricultural Research Institute. Phaltan-415523.  
9. Ngou P, Kinya R, Muthoni P, Nemoto Y (2015) Thermal Gasification of Rice Husks from Rice Growing Areas in Mwea, Embu County, Kenya. Smart Grid and Renewable Energy 6: 113-119.  
10. Bhattacharya SC, Abdul Salam P (2002) Low greenhouse gas biomass options for cooking in the developing countries. Biomass and Bioenergy 22: 305-317.  
11. Suvarnakuta P, Suwannakuta P (2006) Biomass Cooking Stove for Sustainable Energy and Environment. The 2nd Joint International Conference on “Sustainable Energy and Environment” (SEE 2006).