Design of a 1 t/h Biomass Chain Boiler and Its Fuel Adaptability Analysis

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Abstract

The arch is an important component of a biomass boiler. Initial arch design of most boilers is generally gained through manual computation, thus resulting in uncertain reasonability of flue gas flow. Moreover, biomass fuels in the market have instable characteristics, which influence the utilization of biomass energies considerably. To address the problems concerning reasonable flue gas flow caused by the collaborative design of arch and air staging and the combustion adaptability of fuels, a cold modeling experiment of a 1 t/h biomass boiler under different staged air distribution ratios when the rear arch coverage varies was conducted using Fluent software in this study after thermal performance computation and initial structural design of grate and furnace. Furthermore, a boiler performance test based on main fuels and a combustion adaptation test of auxiliary fuels were also performed. The experiments show that the best flue gas flow in the furnace is achieved when the rear arch coverage is 60% and the primary–secondary air distribution ratio is 4:6. The mean boiler efficiency and the mean boiler heat output are 81.26% and 715.76 kW/h by using Pinus koraiensis pellets, wood–straw mixed pellets, and cotton straw briquettes as main fuels; and the tested pollutant emissions are in compliance with the limits of the national standard. The results of the combustion adaptation test reveal that the excessive particle size, the high ash content and the relatively low calorific value of biomass molded fuels are all against the combustion of biomass boilers. Fuel upgrading based on washing process and other methods is suggested. This study can provide references to the performance optimization of traditional small-scale biomass chain heating boilers.

Keywords: Biomass molded fuel, Boiler, Arch, Fuel adaptability

1. Introduction

Biomass boiler, which is fueled with agricultural and forest residues, is an important device to construct a clean distributed heating system in areas with severe energy shortage [1-4]. The global output of straw resources is approximately 7 billion t/a [5]. Field combustion of straw resources will cause serious particulate pollution [6] and deterioration of soil fertility [7]. Biomass molded fuel (BMF) can replace fossil fuel, and it can be used on large scales for its characteristics of high density, convenient storage and transportation, easy ignition, and good combustion [2,4,8]. It not only can realize waste recycling but also can decrease emissions of greenhouse gases given its carbon-neutral properties [9]. BMF boiler is an important way to realize recycling of agricultural and forest residues [8,11]. A good boiler structural design determines the reasonability of flue gas flow in the furnace, and it is an important means to increase combustion efficiency and decrease pollutant emission [12-14].

Boilers that use biomass energy can be divided into coal–biomass cofiring and biomass boilers. Sangpil [15] investigated 26 power plants in the United States and found that the mixing ratio of biomass (mainly torrefied wood or shells) was 3.7 % – 7.2 % when the cost variation was controlled within ±10%. Family boilers were mainly fueled with wood materials. Pawlak-Kruczek [16] tested the combustion performance of torrefied palm shells in a coal-fired boiler and determined low pollutant emission and stable combustion performance. However, Niu [17] found that the torrefied cost was considerably high, and torrefied palm shells were difficult to be applied on large scales. Biomass is generally prepared into BMF directly. Although wood materials have stable performance, the physical and chemical properties of straw are significantly influenced by its categories, fertilization, and other regional factors. Moreover, the N content in straw fuel is generally high and is unstable in different batches [18]. Compared with coal, biomass has a relatively higher volatile content, and it stores more than 2/3 quantity of heat. Therefore, biomass boiler has to be redesigned to prevent reduction of combustion efficiency and performance. Chu [19] found by studying a reciprocating grate boiler that rear arch coverage length was the primary influencing factor of combustion, followed by front arch coverage length and the inclination angle of the rear arch. Front arch height could influence the combustion performance in the reciprocating grate boiler the least. These study conclusions provide some references to chain boilers. Just [20], Liu [21], and other researchers [22-26] mainly adopted gas–solid separated combustion and air staging in the development of a biomass boiler, which effectively prolonged the residence time of smoke and increased combustion efficiency. NOx emission was also decreased significantly with the introduction of a low-nitrogen combustion technology. Nevertheless, most associated studies have only adjusted operator parameters in boiler optimization, but few have changed the furnace structure.

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The conventional momentum synthesis technique [27] is a furnace arch design based on experiment. Theoretically, it assures “α-shaped” flue gas flow in the primary combustion zone to make smoke and air mix thoroughly and promote complete combustion in the secondary combustion space. Zheng [28] cited such information in the design of a 4 t/h BMF boiler, but he did not verify the flue gas flow. Chsei [29] investigated the influence of secondary air injection angle on combustion and concluded that given a fixed excess air ratio, the secondary air injection angle influenced CO concentration slightly, but it would influence flame shape and might cause production of thermal NOx. Song [30] analyzed the influences of inner and outer secondary air distribution on combustion. However, such an exquisite secondary air distribution is mainly for boilers in power stations and is rare in ordinary heating boilers. Luo [31] proposed a “zigzag-shaped” improved scheme for the traditional arch of an open furnace, but this scheme is essentially for staged combustion and air staging. Chen [32,33] constructed a fuel layer combustion numerical model and simulated the combustion in the entire chain boiler. Although the model achieved high simulation accuracy, the chain boiler technology was relatively mature, and the overall simulation was inconsiderably necessary.

The aforementioned research results mainly focus on fuel layer combustion modeling and overall simulation of pollutant emission. Few studies have been conducted on the arch design of boilers. Most boiler computations are still accomplished using the traditional computational method. The combustion cost and time consumption during overall combustion simulation of a designed boiler are considerable, and the furnace and arch are difficult to modify even though the boiler structure is optimized. Therefore, furnace and arch shall be designed with air staging in the design process of a biomass boiler. Moreover, boiler test shall include the adaptation of multiple fuels.

In this study, the design of a 1 t/h biomass chain boiler with atmospheric pressure was regarded as an example. The influencing laws of rear arch coverage and staged air distribution on the flow path of flue gas were analyzed through CFD simulation to determine relatively better arch design and staged air distribution after arch and furnace structures were gained using the traditional computational method. BMF stability greatly fluctuates in the market due to the extensive sources of biomass. Hence, a performance test of boiler based on main fuel was conducted to verify the designs of furnace and arch. A combustion adaptation test based on auxiliary fuels was also performed, and relevant improvement measures were proposed.

2. Materials and Methods

2.1 General methods

The biomass boiler has the form of a chain grate stoker. Grate and furnace are designed on the basis of industrial analysis, element analysis, and combustion characteristics of the fed Pinus koraiensis pellets (Table 1) [34]. A cold modeling experiment in the furnace is conducted, and the relevant furnace structure is determined. Lastly, a performance test of the boiler is performed, and fuel adaptability is analyzed.

Table 1. Industrial and element analyses of BMF

| BMF source                  | BMF category          | Industrial analysis (%) | Element analysis (%) | Low heat value (LHV) |
|-----------------------------|-----------------------|-------------------------|---------------------|---------------------|
|                             |                       | Vₐ (%)                  | Mₐ (%)              | Aₐ (%)              | Cₐ (%)       | Oₐ (%)       | Hₐ (%)       | Nₐ (%)       | Sₐ (%)       | Qₐ,net (kJ/kg) |
| Fed fuel                    | P. koraiensis         | 70.34                   | 7.08                | 7.75                | 43.81        | 34.2         | 5.66         | 0.97         | 0.53         | 16491         |
|                             | Main fuels in the market | P. koraiensis         | 86.35               | 8.80                | 0.52          | 47.55        | 37.45        | 5.80         | 0            | 0.01          | 17730         |
|                             |                       | Wood-straw              | 65.40               | 10.00               | 8.29          | 43.67        | 32.56        | 4.90         | 0.54         | 0.10          | 15860         |
|                             |                       | Cotton straw            | 66.12               | 3.32                | 16.24         | 46.22        | 27.67        | 4.84         | 1.25         | 0.47          | 16103         |
|                             |                       | Rice hull-duck manure   | 54.40               | 8.34                | 24.31         | 35.04        | 40.25        | 4.88         | 1.20         | 0.32          | 11114         |
|                             |                       | Corn-wheat              | 64.40               | 6.34                | 16.16         | 42.15        | 38.25        | 5.38         | 0.48         | 0.06          | 12760         |

The boiler efficiency test is accomplished using the drainage method in accordance with GB/T 10180-2014. The atmospheric pollutant test method is based on the following standards: GB/T 16157-1996, GB/T 5468-91, HJ/T 398-2007, HJ 693-2014, and HJ/T 57-2017.

The instruments and equipment in this study include a microcomputer smoke parallel sampling machine (Wuhan Tianhong Environmental Protection Industry Co., Ltd., TH-880F), a smoke analyzer (Testo 335), an electronic scale (BSA, 124S), and a cold-atom Hg absorption tester (ChangZhou Jintan Hengfeng Instrument Manufacturing Co., Ltd., NCG-1).

2.2 Boiler Structure

The structure of the biomass boiler is shown in Fig. 1. Biomass fuels are burned in the grate. The generated high-temperature smoke runs through the outlet between front and rear arches, flows to the smoke–dust separation chamber behind the furnace, turns 180° and flows to the gas pass of “八” shape on the two sides of the furnace and the front smoke chamber in front of the shell, and enters into the spirally corrugated tube. The exhaust gas from the boiler is guided to the dust extraction apparatus through the rear smoke chamber and then enters into the chimney through an induced draft fan. In the rear smoke–dust separation chamber of the furnace, dusts fall at the back of the rear arch by inertia and then into the ash pit through holes. Air is sent by a blower to the air compartment below the grate.

Fig. 1 Structure of a water–fire tube boiler [35] 1-grate; 2-arch tube plate; 3-return water guide housing; 4-return water distribution pipe; 5-spirally corrugated tube; 6-injection pipe; 7-return pipe; 8-gas pass of “八” shape; 9-water-cooled wall; 10-smoke–dust separation chamber; 11-downcomer.
2.3 Parametric calculation of boiler

2.3.1 Characteristics of combustion products

\[
\alpha_p = \alpha + \Delta \alpha
\]

\[
V^0 = 0.0889(C_m + 0.375S_m) + 0.265H_m - 0.0333O_m
\]

\[
V^0 = \frac{V_{RO2} + V^0 + V^0_{H2O}}{100 - \alpha}
\]

\[
= 0.01866 \times C_m + 0.7 S_m + 0.79 \times V^0 + 0.008 \times N'_m + 0.111 \times H_m - 0.0124 \times M_a - 0.0161 \times V^0
\]

\[
V'_m = V^0 + 1.016(\alpha_m - 1) \times \frac{V^0}{100 - \alpha}
\]

where \( \alpha_p \) is the excess air ratio at the furnace outlet. \( V'_m \) and \( V' \) are the theoretical air and actual air (\( m^3/kg \)) needed for the combustion of 1 kg of biomass completely, respectively. \( V'_m \) is the theoretical flue gas (\( m^3/kg \)) that is generated via the combustion of 1 kg of biomass completely, which includes the volumes of theoretical \( CO_2 \), \( SO_2 \), \( N_2 \), and water vapor. \( V' \) is the actual smoke volume (\( m^3/kg \)) that is higher than \( V'_m \) caused by excess air ratio. Specific calculation results are shown in Table 2.

Table 2. Calculation results of the characteristics of combustion products

| Theoretical air \( V'_m \) (\( m^3/kg \)) | Excess air ratio at the furnace out \( \alpha_m \) | Theoretical flue gas \( V' \) (\( m^3/kg \)) | Actual air \( V' \) (\( m^3/kg \)) | Actual flue gas \( V' \) (\( m^3/kg \)) |
|---|---|---|---|---|
| 4.273 | 1.6 | 4.989 | 6.20 | 7.160 |

2.3.2 Combustion characteristics

The excess air ratio at the furnace outlet is calculated using the following equation:

\[
\alpha_p = \alpha + \Delta \alpha
\]

The heat loss due to exhaust gas smoke is calculated as follows:

\[
q_z = \left( I_{m} - \alpha_m I_{t} \right) \times 100 - q_{s}
\]

With main considerations of \( RO_2 \), \( N_2 \), and \( H_2O \) in smoke, \( I_{m} \) is the enthalpy of the exhaust gas temperature at 180 °C, which is 2003.81 kJ/kg g. \( I_{t} \) is the enthalpy under cold air at 20 °C, which is 134.8 kJ/kg/kg. These parameters are integrated into Eq. (3), and \( q_z \) is calculated as 10.59%.

The heat loss due to sensible heat in slag is calculated as:

\[
q_s = \frac{a_s (ctl) A_s}{Q_{sat.s}}
\]

where the ash loss is \( a_s = 1 - a_{j,s} \). The flue dust proportion (\( a_{j,s} \)) is determined as 0.2, and the enthalpy of slag (\( (ctl)_s \)) at 600 °C is 560 kJ/kg.

The heat output of the boiler (\( Q_{bob} \)) is calculated using the following equation:

\[
Q_{bob} = 10^4 \left[ D(h_g - h_g) + D_m(h_m - h_g) \right]
\]

where softened water is adopted in the water cycle, and the blowdown flow (\( D_m \)) is 0.03 t/h. From the enthalpy tables, the enthalpies of saturated steam (\( h_g \),\( h_m \)), saturated water (\( h_g \)), and feed water (\( h_m \)) are 2787.6, 826.1, and 85.4 kJ/kg, respectively. Therefore, the following equation is generated:

\[
\begin{align*}
B &= \frac{Q_{bob}}{Q_{sat.s}} \times \eta \\
\eta &= 100 - \sum q_i \\
\varphi &= 1 - \frac{q_i}{\eta + q_i}
\end{align*}
\]

where \( B \) is the fuel consumption (\( kg/h \)), \( \eta \) is the antibalance efficiency (%), i=2–6, and \( \varphi \) is the heat retention coefficient. Relevant main calculation results are listed in Table 3.

Table 3. Basic parameters of heat balance

| Heat loss due to exhaust gas \( q_z \) (%) | Heat loss due to sensible heat in slag \( q_s \) (%) | Heat output \( Q_{bob} \) (\( kJ/h \)) | Fuel consumption \( B \) (\( kg/h \)) | Heat retention coefficient \( \varphi \) |
|---|---|---|---|---|
| 10.59 | 0.21 | 2724421 | 197.57 | 0.976 |

2.3.3 Indexes of furnace, arch, and grate

2.3.3.1 Furnace indexes

The furnace volume heat release rate (\( q_f \)) is 306 kW/m\(^3\). Therefore, the effective furnace volume (\( V'_c \), excluding the fuel and slag layers) and furnace height (\( H_g \)) on the grate surface and the space enclosed by both ends of the grate and the vertical plane of the slag back plate can be calculated as follows:
gas, promote complete combustion of fuels, and increase the residence time of flue gas of the grate (\(L_g\)) is chosen as 800 mm. Therefore, the effective length of the grate (\(L_e\)) is 2900 mm.

### 2.3.3.3 Arch indexes

The arch is to promote the mixing of gases in the furnace and thereby makes fuels ignited in time. In this study, the conventional arch design method is applied first. The arch structure, which is made of perlite refractory materials, is shown in Fig. 2. The expected arch is determined using the momentum synthesis method [25] to assure flue gas of the grate. The expected arch is determined using the momentum synthesis method [25] to assure flue gas of the grate.

\[
V = \frac{BO_{net,ar}}{3600 \times q_f}
\]

\[
H_{gy} = \frac{V}{A}
\]

### Effective length of the front grate

\[
L_g = \frac{BO_{net,ar}}{3600 \times q_f}
\]

\[
R_g = \frac{B \cdot V}{3600 \times W_k}
\]

\[
f_g = \frac{100 - R_g}{L_g \times B_p}
\]

where \(R_g\) is the sectional area of grate ventilation (m²). \(f_g\) is the percentage of air space. \(BO_{net,ar}\) is the net LHV as received basis (kJ/kg). \(B\) is the fuel amount entered into the boiler per unit time (kg/h). The flow rate of air through the grate (\(W_k\)) is set to 2 m/s. \(A\) is the effective area of grate (m²), and it is calculated as 2.32 m² after the data in Table 2 and Table 3 are integrated into Eq. (8). The effective width of the grate (\(B_p\)) is chosen as 800 mm. Therefore, the effective length of the grate (\(L_e\)) is 2900 mm.

### Effective length of the front grate

\[
L_g = \frac{BO_{net,ar}}{3600 \times q_f}
\]

\[
R_g = \frac{B \cdot V}{3600 \times W_k}
\]

\[
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\[
V = \frac{BO_{net,ar}}{3600 \times q_f}
\]

\[
H_{gy} = \frac{V}{A}
\]

The effective heat release (\(Q_i\)) of the furnace is calculated using the following equation:

\[
Q_i = \frac{BO_{net,ar}(100 - q_l - q_s - q_d) + \Delta tF_i^0}{100 - q_s}
\]

where \(F_i^0\) is the theoretical enthalpy of input cold air at 20°C, which is 202.2 kJ/kg. When \(q_s\) and \(Q_i\) are combined, the theoretical combustion temperature (\(t_c\)) is 1292°C in accordance with the enthalpy temperature table. The exhaust gas temperature (\(t_e\)) at the furnace outlet is set to 900°C. On this basis, the corresponding flue gas temperature at the furnace throat (\(t_1\), °C) and the average smoke temperature (\(t_s\), °C) are calculated as follows:

\[
t_1 = 0.5(t_b + t_e)
\]

\[
t_s = 0.5(t_b + t_e)
\]

The momentum synthesis angle (\(\gamma\)) can be calculated using the following equations:

\[
V_{y1} = kV_b(t_1 + 273) / 273
\]

\[
V_{y2} = (1 - k)V_b(t_1 + 273) / 273
\]

\[
W_{r1} = V_{y1} / h_b B_p
\]

\[
W_{r2} = V_{y2} / h_b B_p
\]

\[
l_i = V_{y1} \rho_s W_{y1}
\]

\[
l_2 = V_{y2} \rho_s W_{y2}
\]

\[
\rho_s = 273 \rho_s^0 / (t_s + 273)
\]

\[
\rho_s^0 = M \rho_s^0
\]

\[
\gamma = \tan((I_1 \sin \alpha + I_2) / I_1 \cos \alpha)
\]

\[
B_i = B \times \frac{100 - q_l}{100 \times 3600}
\]

where \(V_{y1}\) and \(V_{y2}\) refer to the flow of smoke at the outlet section of rear arch and the flow of rising smoke (m³/s), respectively. \(W_{r1}\) and \(W_{r2}\) are the flow rate of smoke at the outlet section of rear arch and the flow of rising smoke (m³/s), respectively. \(l_i\) is the effective length of the front grate, which is 0.82 m in this study. \(l_e\) is the length of the front grate. \(B_i\) is the calculated fuel consumption.
(kg/s). The inclination angle of the rear arch is generally 8°–12°, and it is chosen as 10° in this study. On the basis of the calculation, ϑ is 25.59°, and δ is determined as 113.41°, which meets the determined principle of being larger than 110°. Theoretically, the “α-shaped” flow line can be formed. The results are shown in Table 4.

When the boiler capacity is smaller than or equal to 4 t/h, the height of the rear arch outlet \( h_r \) (m) is calculated as

\[
h_r = \frac{a_t B V_y}{3600 B x (\omega_x)'_{ref}} - \frac{\varnothing_g + 273}{273} + h_o
\]

where \( h_o \) is the thickness of the fuel layer, and it is generally 0.1 m. \( \varnothing_g \) is the average smoke temperature in the rear arch zone, and it is generally 1250 °C (calculated on the basis of coals). \( a_t \) is the rear arch coverage, and it is generally approximately 50%–65% to assure complete combustion below the rear arch. In this study, \( a_t \) is set to 55%, 60%, and 65% in the calculation, and the corresponding length of rear arch coverage (\( a_r \)) is chosen as 1595, 1740, and 1885 mm, respectively. \( (\omega_x)'_{ref} \) is the reference smoke velocity at the rear arch outlet, and the recommended reference value of \( (\omega_x)'_{ref} \) is 4.5–6.5 m/s. It is set to the minimum of 4.5 m/s in this study in consideration of the high volatility of BMF. If the result of Eq. (12) is smaller than 550 mm, then \( h_r \) is 550 mm. The practical calculated result is 465.36 mm; hence, the determined \( h_r \) is 550 mm in this study. Other important parameters are listed in Table 4.

| Table 4. Basic parameters of furnace and grate |
|------------------------------------------------|
| **Items** | **Values** |
| Sectional area of grate ventilation \( R \) (m²) | 0.17 |
| Percentage of air space \( f_p \) (%) | 7.91 |
| Effective furnace volume \( V_e \) (m³) | 2.96 |
| Furnace height \( H_f \) (m) | 1.38 |
| Draft loss in the grate and fuel layer \( \Delta H_m \) (Pa) | 459.38 |
| Heat retention coefficient \( \varphi \) | 0.976 |
| Radiation heating surface \( H_r \) (m²) | 3.26 |
| Active furnace area \( F_e \) (m²) | 8.60 |
| Furnace coverage area \( F_f \) (m²) | 10.75 |
| Furnace volume \( V_f \) (m³) | 3.52 |
| Horizontal length of the inlet end of the front arch \( h_l \) (mm) | 340 |
| Front arch height \( h_l \) (mm) | 943 |
| Inclination angle of the front arch \( \beta_l \) (°) | 50.13 |
| Covered grate length of the front arch excluding the inlet length \( a_f \) (mm) | 618.38 |
| Rear arch height \( h_f \) (mm) | 550 |
| Inclination angle of the rear arch \( \alpha \) (°) | 10 |
| Height from the rear arch to the grate end \( h_r \) (mm) | 243.24 |

2.4 Determination of arch structure and air staging

2.4.1 Requirements on the settings of arch and air staging

Rational designs of front and rear arches and reasonable primary and secondary air distributions can assure the expected flow direction of flue gas and strengthen the full mixing of smoke and air. This condition can increase the combustion efficiency of boilers and decrease pollutant emissions [36]. When the furnace temperature is lower than 1000 °C, it is mainly the fuel-type NO reaction mechanism in NO\(_x\) emission [37]. In the primary combustion chamber, primary air is supplied from the grate bottom, biomass is dried and pyrolyzed in the grate, and fixed carbon is burned. CO, \( H_2 \), \( C_2H_4 \), \( H_2O \), and \( N_2 \) are the main components of flammable gas. Among them, \( NH_3 \), HCN, and NO are beneficial to denitration. The temperature on the grate surface is low due to the insufficient primary air supply for complete combustion, thus inhibiting the slagging phenomenon.

In the upper position of the arch, secondary air is supplied by another blower through opposite blowing between the front and rear arches, which increases the disturbance. The jets are in the front arch (horizontal inclination angle= 12°) and the rear arch (in consistent direction). The secondary air is mixed with volatile components from biomass pyrolysis in the secondary combustion chamber. Later, the mixture is burned to decrease pollutants caused by imperfect combustion. This phenomenon can improve the mixing between flue gases and secondary air, thus increasing the combustion temperature and lowering the overall excess air ratio. Therefore, the pollutant emission caused by imperfect combustion can be decreased.

2.4.2 Cold modeling experiment of furnace

The secondary air flow rates from the nozzles are supposed to be consistent. In this study, a cold modeling experiment of airflow in the entire furnace under different air distribution ratios and rear arch coverages (55%, 60%, and 65%) is conducted using Ansys 13.0-Fluent in accordance with the actual air volume in Table 2. Basic hypotheses are made, as shown as follows:

1. (Particles develop no deformation in the combustion, and the fuel layer is applicable to the porous model. The bulk density of pellets is 600 kg/m³, and the height and porosity of the fuel layer are 10 cm and 0.65, respectively.)

2. (BMF is fed from the inlet on the left of the grate, and certain air leakage exists. Uniform primary air supply exists from the grate bottom, and the injection speed and air volume at the secondary air outlet are equal.)

3. (The air temperature is 20 °C, and settings of primary and secondary air inputs are gained in accordance with the actual flue gas and staged air distribution ratio. These parameters are calculated in Subsection 2.3.)

4. (The relative pressures at the material inlet and furnace outlet are set to 0 Pa and −150 Pa respectively.)

With reference to the literature [38], 3D simulation of airflow in the furnace space is performed. Calculations are implemented using the standard k-ε model, second-order upward format, and SIMPLE algorithm. A rectangular grid in the fuel layer, triangular (Pave) and quadrilateral (Submap) grids on the furnace surface, and tetrahedral grid (TGrid) in the body are adopted. After grid independence verification, a
total of 749,506 grids are yielded when the rear arch coverage is 60%. Fig. 3 shows the results of the relatively enhanced simulation clouds of air staging are gained when the rear arch coverage is 55%, 60%, and 65%.

(a) The rear arch coverage is 55%, and the staged air distribution ratio is 4:6.

(b) The rear arch coverage is 60%, and the staged air distribution ratio is 3:7.

(c) The rear arch coverage is 60%, and the staged air distribution ratio is 4:6.
(d) The rear arch coverage is 60%, and the staged air distribution ratio is 2:8.

(e) The rear arch coverage is 65%, and the staged air distribution ratio is 4:6.

(f) The rear arch coverage is 65%, and the staged air distribution ratio is 6:4.

Fig. 3 Velocity vectors clouds in furnace under different rear arch coverage and staged air distribution ratios

(1) When the rear arch coverage is 55%, an α-shaped smoke flow cannot be formed effectively below the front and rear arches. With the increase in rear arch coverage to 65%, an α-shaped eddy can be formed below the furnace
Fire arch under all staged air distribution ratios, but the flow rates at the throat and secondary combustion space are excessively high to realize secondary combustion of smoke completely. With the increase in primary air, the eddy moves toward the front arch. When the rear arch coverage is 60 %, the best α-shaped eddy can be formed by adjusting the air distribution ratio, and the flow rate of flue gas in the secondary combustion space is considerably fast.

2) The formation of the α-shaped eddy motion is closely related to air distribution in addition to arch coverage. When the rear arch coverage is 60 % and 65 % and with the increase in primary air distribution, the α-shaped eddy shape becomes obvious but shrinks in size and moves toward the direction below the front arch.

3) Secondary air influences the secondary combustion significantly. Under any rear arch coverage, a strong flue gas velocity can be formed above the rear arch in the secondary combustion zone regardless of the air distribution. Moreover, certain flame impingement against the furnace wall above the rear arch is observed. After the secondary air distribution ratio is decreased, the turbulence effect caused by secondary air declines, and the airflow decreases to laminar motion gradually. This phenomenon is relatively consistent with the downward trend of maximum airflow velocity when the rear arch coverage is 65%. The residence time of smoke has to be increased to assure high-efficiency combustion of smoke in the secondary combustion space. Therefore, the secondary air distribution ratio can form an eddy in the secondary combustion space.

4) Traditional coal-fired boilers generally have a long and high front arch at the maximum hot jet to assure successful ignition of fuels. A large front arch height is suggested to use due to the flammability and high volatility of biomass to prevent fast ignition of biomass.

To avoid the adverse impact of excess strength of the α-shaped eddy on combustion, the furnace structure is determined when the rear arch coverage is 60 % and the primary–secondary air distribution ratio is 4:6.

2.5 Selection for the heating surface of boiler and design of dust extraction system

Heat transfer in the boiler includes radiant and convective heat transfer. The radiant heat transfer surfaces include the water-cooled walls on the two sides below the gas pass of “J” shape, water walls on the two sides of the boiler, shell bottom, and smokestack outlet. The convective heat transfer surfaces mainly include the shell and transverse and longitudinal scouring surfaces of the gas pass. The size of the heating surface can be calculated in accordance with the thermodynamics of the furnace and tube bundle [34,35]. Relevant parameters are shown in Table 4. The dust extraction system is composed of a ceramic multicyclone dust collector and a pulse-jet fabric filter.

In sum, the furnace structure, grate size, and arch are calculated in accordance with the characteristics of fed fuels. The cold modeling experiment of the furnace shows that an α-shaped eddy can be formed below the arch when the rear arch coverage is 60 % and the staged air distribution ratio is 4:6, which minimizes the flame impingement phenomenon in the secondary combustion space.

3. Results and discussions

The experiment is conducted in the duck hatchery and breeding area of Xinxiwang Liuhe Co., Ltd. in Feicheng County, Shandong Province. The performance test and fuel adaptability of boilers are accomplished in two steps. First, wood–straw mixed pellets (Φ 8 mm), P. koraiensis pellets (Φ 8 mm), and cotton straw briquette (32×32 mm) are chosen as main fuels for the boiler efficiency test on the basis of the local market of BMF. Second, the rice hull–duck manure briquettes (32×32 mm) and corn–wheat rods (Φ35 mm) produced by the factory are chosen to observe the combustion process. The fuel adaptability of the boilers is analyzed in accordance with the fuel properties. The rice hull–duck manure fuel, which has a high ash content, comes from the mixture of rice hull and duck manure paved on ground during the production of hatching eggs. The corn–wheat rods are mixed evenly at the ratio of 1:1. Industrial and element analyses of fuels are presented in Table 1.

3.1 Thermal performance test of boilers

The boiler efficiency test results when the three main fuels are used are shown in Table 5. The test results of the air pollutant emissions are shown in Table 6. The experimental results are summarized as follows:

1) Biomass pellets have better combustion performance than briquettes. Table 5 indicates that the average heat output of a boiler is 715.76 kW/h, and the average boiler efficiency reaches 81.26 %. P. koraiensis pellets show the best fuel adaptability, followed by wood–straw mixed pellets and cotton straw briquettes. The positive balance efficiency of wood–straw mixed pellets is lower than that of cotton straw briquettes, but the boiler efficiency is higher. Even if the heat value of cotton straw is higher, the wood–straw mixed pellets still maintain good combustion performance. Briquettes with a larger volume than small particulate fuels have a smaller reaction surface area, thus causing slow flame front propagation, low combustion rate, and poor combustion stability. The experiment proves that particle size is an important influencing factor of combustion, and pellets show stronger combustion adaptability than briquettes.

2) The boiler using BMF with a high ash content has low thermal efficiency. Boiler efficiency is negatively correlated with ash content. First, the heat value of the fuel is reduced by the nonflammable ash, which is mainly produced in the processes of harvest and transportation. Second, biomass fuel captures OH− and H+ in the combustion chain reaction during the formation of ash and inorganic salts (Si, Ca, Mg, etc.). The captured free radicals on the dust surface induce chemical inhibition of combustion. Lastly, silicate with a low-melting point is formed during combustion, which causes melted slag that is against combustion.

| Table 5. Boiler efficiency test results |
|----------------------------------------|
| Items                                  | Cotton straw briquettes | P. koraiensis pellets | Wood–straw mixed pellets |
| Circulation water flow $G$ (kg/h)      | 16800                   | 12360                 | 29580                   |
| Feedwater temperature $t_w$ (℃)        | 15                      | 16.9                  | 53.1                    |

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Drain water temperature $t_{\text{w}}$ (°C) 56.00 70.0 71.9
Fuel consumption $B$ (kg/h) 200 186.00 186.00
Positive balance efficiency $\eta$ (%) 82.99 83.32 78.93
Heat loss due to unburned carbon in refuse $q_u$ (%) 10 0.26 2.76
Excess air ratio at smoke vent $a_f$ (%) 1.73 2.16 1.67
Unburned combustible in slag $C_u$ (%) 26.5 11.28 18.8
Heat loss due to unburned gases $q_g$ (%) 0.06 0.07 0.42
Exhaust gas temperature $t_{\text{ex}}$ (°C) 203.37 201.6 218.0
Heat loss due to exhaust gas $q_e$ (%) 11.06 14.18 13.50
Heat loss due to radiation $q_r$ (%) 1.80 1.63 1.82
Heat loss due to sensible heat in slag $q_s$ (%) 0.45 0.01 0.12
Sum of heat losses $\sum q$ (%) 26.90 16.14 18.63
Antibalance efficiency $\eta_b$ (%) 77.10 83.86 81.67
Boiler efficiency $\eta$ (%) 80.05 83.59 80.15
Heat output $Q$ (kWh) 741.25 763.30 642.74

Table 6. Pollutant emission test results

| Items                                    | Cotton straw briquettes | P. koraiensis pellets | Wood–straw mixed pellets | Pollutant emission limit          |
|-----------------------------------------|-------------------------|-----------------------|--------------------------|----------------------------------|
| Dust concentration (mg/m³)              | 7.9                     | 5.6                   | 8.8                      | GB13271-2014                    |
| SO₂ concentration (mg/m³)               | <5                      | <5                   | <5                       | 300                             |
| NOₓ concentration (mg/m³)               | 1.9×10⁻²                | 1.0×10⁻²              | 1.6×10⁻²                 | 300                             |
| Hg pollutant concentration (mg/m³)      | 3.64×10⁻³              | 1.12×10⁻³            | 9.64×10⁻³               | 0.05                             |
| Ringelmann emittance (mg/m³)            | <1                      | <1                   | <1                       | ≤1                              |

(3) Pollutant emissions are in compliance with the national standards of China, but NOₓ emission is significantly influenced by N in fuels. Excessive nitrogen fertilizers are applied in the planting process of cotton, which lead to a high nitrogen content in cotton straw (Table 1). For the convenience of NOₓ emission control by boiler operators, the relationship between exhaust gas temperature from the boiler of cotton straw briquettes (representing straw fuels with a high nitrogen content) and NOₓ emission concentration (converted) is measured (Fig. 4). In fact, thermal NOₓ emission increases when the excess air ratio is higher than 2.2, and NOₓ emission concentration (converted) increases rapidly. Therefore, the exhaust gas temperature of a boiler fueled by biomass straw with a high nitrogen content is controlled within 210 °C to meet the more stricter emission standard of industrial heat boilers in the 13th Five-Year Plan for biomass energy.

![Fig. 4. Relationship between NOₓ emission concentration from cotton straw briquette and exhaust gas temperature](image)

3.2 Adaptability test of low-calorific-value fuels

After rice hull–duck manure briquettes enter into the boiler, the fuel layer upper surface keeps a small and low flame below the front arch. The fuel looks red from the position below the throat to the grate end, accompanied with the release of small blue flames in the fuel layer. The boiler heat output is less than 30 % . On the basis of the ash samples at the grate end, briquettes are burned completely, and the ash is similar to sandy soil after rubbing with hands. The corn–wheat rods show a basically consistent combustion state with rice hull briquettes, but the flame length below the front arch is slightly higher than that of the hull–duck manure briquettes. Local blue flames exist from the position below the throat to the front section of the grate under rear arch coverage. Incomplete combustion occurs in most internal structures of the fuel.

After the fuel enters below the front arch, the flame is relatively small, which is attributed to the high ash content and LHV. When the grate moves to the position below the throat, the airflow velocity is relatively high, while the furnace temperature is kept at a low level. The radiant and convective heat transfer between flue gas and the arches is inadequate to cause a vigorous combustion of the fuel layer. The blue flame on the fuel layer below the rear arch is caused by the combustion of high-concentration H₂, which is generated by fuels, and it is the sign of combustion of large particulate fuels. The sandy soil texture after briquette burning can be interpreted in two aspects. On the one hand, raw materials are molded into briquettes directly without dust removal. On the other hand, the SiO₂ content in rice
gas in the furnace on the basis of Ansys
biomass boiler are mainly determined through furnace, arch,
4 Conclusions

Therefore, the combustion of low calorific BMF with
large particle size, high ash content, and especially high
contents of alkali metals is a sign of a loose fuel layer, a low
burning rate, and slow heat release. The transient
characteristics of combustion are generally evident, which
are disadvantageous for combustion adjustment. Hence, fuel
upgrading from the following two aspects is necessary.

1) According to References [42,43], testing of ash and
elements of design fuels is suggested to change the
conversion potential of ash. Washing fuels with high ash
content and low calorific value can eliminate ash effectively.
Moreover, water-soluble CI and S contents shall be
decreased, and scorification and clustering of equipment
shall be decelerated. Wood fuels can be added to increase
the heat value if necessary.

2) Decreasing the particle size of BMF and increasing
the contact area between particles and air in the combustion
process of the fuel layer are suggested to increase the heat
release rate of flame.

The experimental results present that given equivalent heat
value and ash content of design fuels, the boiler design goal
can be realized when the rear arch coverage is 60 % and the
staged air distribution ratio is 4:6. However, the adaptability
of the biomass boiler to fuels with a low calorific value and
large particles is poor, and fuel upgrading is needed.

4 Conclusions

The combustion performance and pollutant emission of a
biomass boiler are mainly determined through furnace, arch,
and air staging. This study designs a 1 t/h biomass chain
boiler and conducts a cold modeling experiment on the flue
gas in the furnace on the basis of Ansys-Fluent software.
Moreover, a thermal performance test of the biomass boiler
is performed. The major conclusions are drawn as follows:

1) When the rear arch coverage and staged air
distribution ratio are 60 % and 4:6, respectively, flue gas
can form an “α-shaped” flow below the arch, which
prolongs the residence time of smoke and decreases the
flame impingement phenomenon in the secondary
combustion space as much as possible. Combustion
performance tests of main and auxiliary fuels in the market
are implemented. The boiler efficiency of all main fuels is
higher than 80 %, with the Ringelmann emittance and the
pollutant, SO₂, and Hg emission concentrations all meeting
standards.

2) The thermal NOₓ emission of fuels is increased
when the excess air ratio is higher than 2.2. The excess air
ratio shall be controlled to lower than 2.1 and the exhaust
smoke temperature shall be controlled within 210 °C for
high-nitrogen straw particles to meet the more stricter NOₓ
emission standards in 13th Five-Year Plan for biomass
energy of the People’s Republic of China.

3) Fuel particle size and ash content can influence
boiler operation significantly. With the increase in particle
size and ash content, the heat release rate slows down
gradually, accompanied with increasing difficulties in boiler
firing adjustment and a sharp reduction in thermal efficiency.
The biomass boiler is fueled using pellets and briquettes
with LHV between 3200 and 4200 kcal/kg, and it shall be
examined if necessary to assure a small fluctuation in fuel
mass. High-ash-content fuels are suggested to be washed
directly to eliminate ashes and increase heat value. The
particle size of BMF shall also be decreased to increase the
contact area between the fuel layer and air and the
combustion efficiency.

This study provides references to the arch design and
air staging of a 1 t/h biomass boiler. In future studies, the
secondary air distribution ratio shall be further optimized to
improve the reasonability of flue gas, promote the
combustion performance further, and lower the pollution
emission. This study is of high significance to the design of
small-scale industrial heating boilers.

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