Design and Construction of a Two-way Gas Oven

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Authors’ contributions
This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

ABSTRACT
An oven is a heated enclosure for heating, baking or drying. An electric oven is a heating device used to heat materials to high temperature when electric current is passed through a high resistance heating element (coil or plate), while the gas ovens uses gas through the cast iron burner as a medium of heating, baking and drying, both electric and gas oven can find their application in many fields and area of discipline like factories, research institutes, school, medical outfits and general laboratory, but more widely used in food industries. In this research work we incorporate the two heating mechanism together in a single system, the gas and the electric heating medium, many components such as: diodes, resistors, transistors, etc. were combined to make a simple circuit which transduces current to the coil which in turns heat up a given enclosure of a cubical box (i.e. the oven chamber). Finally a heat and convenient heating devices which is electric and gas oven was obtained. Also the determination of the properties of various ferrous and non-ferrous materials, electrical installation is installed with maximum safety gadget in-case of hazards. The application of engineering measurement and quality control is assured in our design and fabrication.

Keywords: Oven; gas; electric; heating element; circuit; thermostat; chamber.

1. INTRODUCTION
In food processing, baking is the oldest technique and involves a spontaneous heat transfer [1]. This designed and produced will satisfy the basic home needs and sell competitively at the internal scene (local market) and even at higher level (exportation). Having

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used various domestic gas baking oven, the idea of inventing two way or multi-way baker is necessary, due to the interrupted power supply in our country, we feel that inventing a multi-way oven for domestic and industrial use is inevitable. The idea of using almost local sourced raw materials in producing a product of comparative standard at affordable cost was developed. This two-way oven although may not be the first of its kind, it is an improvement on the copied technological ideas already in existence, meanwhile the use of electricity and gas baking oven with temperature regulator but aimed at easing the difficulties in its maintenance and serving this equipment has got almost all its components separated. The burner sit is damped with a carbonate cover plate bolted together and this can be lifted out easily to enhance easy access to the burner gas channels and the control valve nozzle. The temperature control is placed on the top of the entire system for easy access, the oven burner units is made up of two separates components parts, in-case there is need for replacement of a faulty component, the design is very simple and it provide easy access to fix any bad components without wasting time. The intensity of the burning flame including that of the oven can be altered to various temperature levels by adjusting the valves nozzle. The opening under the cabinet which can create channel for air/gas mixture for effective burning, since adequate supply of air is necessary for burning when using gas fuelling system, on the other way, when using electric burner, this system as been modified in such a way that the thermostat automatically cut supply of heat to the system when the preset temperature has been reached, and this also serves as a safety measure in our design. All these have been proved that its performance level has high degree of efficiency and reliability. One major improvement in electric ovens was the invention of resistor heating coils, a familiar design in ovens also seen in hotplates. The oven is a bi-product of the Russian stove and has been a great addition to a gas or electric cooker for many years. In an oven, the chamber is fully enclosed in order to facilitate evenly distribution of heat. Heat gets to the material inside the oven by conduction through radiation heat. However, today many home chefs prefer to buy separate ovens, as their features and capabilities are far better than those of cookers with a built-in oven. Ovens are classified into different types depending, not only on the method of usage (dependent and independent) but also on the heating method. As well as cookers, ovens can be gas or electric. Both have their advantages and disadvantages, and depending on your goals, habits and the size of your purse, you can choose either type. Therefore, it is difficult to say which oven is better, gas or electric. You need to familiarize yourself with the features and characteristics of each type and select the best option for yourself. The main advantage of gas ovens is they are inexpensive to use. Many houses have gas lines already installed. Gas is cheaper than electricity, so it is more inexpensive to cook with this type of oven. Many people use gas ovens in country houses. They function with the help of gasbags, which are still cheaper than electricity. Gas ovens are usually chosen by the home chefs that are used to regular cookers. They know the capabilities of gas heating and can quickly learn to use a new appliance that works on the same principle. Gas ovens heat from the bottom, as the heating elements are located on the bottom of the oven. Most home chefs value the simplicity as the main quality of these ovens. The gas models have no unnecessary features, complex settings, and provide additional options for different kinds of pastries. It is easy to adjust the temperature of the oven and there is no need to wait long for it to warm up. The construction of the gas oven is simple and reliable, and it can last for several decades. If the power ever goes out in a home a gas oven can still be turned on for food uses. Gas ovens have their disadvantages. Firstly, cheap gas ovens do not provide a uniform temperature distribution, and the dish can burn slightly from one side and stay raw from the other [2-4]. Secondly, even if there are special security features, there is still a risk of gas leakage, and the oven needs to be carefully monitored. Electric ovens provide a very high accuracy and a wider range of temperature levels. These ovens can be warmed up to 575 degrees Fahrenheit, gas oven provides the temperature of 445 degrees maximum. This allows you to vary your diet with unusual dishes that require high temperatures. Electric ovens are multifunctional; they are equipped with multiple modes of heating, baking programs, convection, timers and many more features that allow you to vary the time and methods of preparation and provide the comfort and ease of cooking, such ovens are equipped with pyrolytic cleaning. While heating all the dirt and grease turn to ashes, or catalytic cleaning, when special enamel splits the dirt. These ovens are more expensive than gas ones, both in the price of the oven itself and in the cost of use. But they are superior to gas ovens in many other qualities [5].
2. MATERIALS AND METHODS

2.1 Essential Design Parts

2.1.1 The body

The body of the two-way electric and gas oven comprises of the entire parts which makes up the complete system or mechanism of the oven, they are further described below.

2.1.2 The oven burners

The two-way oven system consists of cast iron industrial burner and high wattage heating element to provide adequate heating to the food materials.

2.1.3 The temperature regulator

This control the amount of heat supplied to the food materials in the oven chamber; we have a thermostat for the electric control system, while we have a control nozzle for controlling the gas supply.

2.1.4 The locking device

This is a safety device to provide a lock against heat leakage or otherwise.

2.1.5 The temperature sensor

The temperature sensor monitors the preset temperature and the amount of heat supplied to the oven chamber.

2.1.6 The electrical wiring diagram

This is the circuit diagram that controls the electrical system of the oven.

2.1.7 The gas cylinder

This is the reservoir for the gas to be supplied to the gas burner. It is manufactured in varying sizes such as 5kg, 7.5kg, 12.5kg, 25kg, 50kg and so on, depending on the customer want.

2.1.8 The pipe line/hose

This is a gas supply line to the oven gas burner. It is made up of reinforced fibre and rubber to ensure maximum leak free, also the reinforcement provide more strength to withstand a very high gas pressure without being busted.

2.1.9 The equi-temperature blower

This is an air blowing system to ensure adequate supply of well distributed quantity of heat to the oven chamber. It comprises of an a.c powered fan to provide maximum and evenly supply of hot air into the oven chamber. This design result in superior temperature uniformity, although many different factors influence the uniformity in a commercial oven, they include controller calibration, sensor calibration, sensor placement within the work area, oven temperature (high temperature/greater variable), circulation (the greater the air circulation/the better the uniformity [4]).

2.2 Mode of Operation

On the control panel, the following symbols are indicated around each knob "M" or on the knob itself: Cock. Moreover, the symbols near the knobs indicate the position of the relative burner on the hob. The burners are fitted with a safety thermocouple device against gas leaks. This device interrupts the gas supply should the burner flame go out during operation.

To light one of the burners, proceed as follows:

- Turn the relative knob anti-clockwise until the pointer is on the high-flame symbol;
- Press the knob down fully to actuate the automatic gas ignition;
- Keep the knob pressed down for about 6 seconds with the flame lit to allow the safety thermocouple to heat;
- Release the knob, checking that the flame is stable. If it is not, repeat the operation. For minimum power, turn the knob towards the low flame symbol. Intermediate positions are possible by simply setting the knob anywhere between the high and the low flame symbol.

To turn the burner off, turn the knob clockwise until it stops (corresponding again with the " " symbol).

To operate the electric heating element, proceed as follows:

The oven heating element consists of a thermocouple safety device. This device automatically cuts off the electric supply to the heating element once the preset temperature has been reached. This is more neat and do not produce any pollution on the food material, it is very easy to operate, it requires setting the thermostat to the desired temperature and it will automatically stopped once reached the desirable temperature. The Fig. 1 show an example of two-way oven for commercial use.
2.3 Choice of Assembly and Procedure

In our design, we adopt simplicity on the integration of assembly all the parts for easy accessibility, this design is very simple to trace of fix any minor fault without looking for a skilled personnel, also our design is based on the ergonomics principles for easy movement and usage with little ideas on the operation principle. Finally, Safety is taken as paramount in this fabrication; all the risk of hazards and electrocution was well addressed.

2.4 Welding

Welding is the process of joining of two or more pieces of materials especially metals with the help of heat and pressure. The different types of welding process are

(1) **Gas Welding**: Examples of gas welding are, Air acetylene, Oxy hydrogen welding, Oxy acetylene

(2) **Arc Welding**: Examples of Arc welding are, Shielded Metal Arc Welding (SMAW), Metal Arc Welding (GMAW) or (MIG), Flux-Cored Arc Welding (FCAW), Submerged Arc Welding (SAW), Gas Tungsten Arc Welding (GTAW) or (TIG), Plasma Arc welding (PAW), Atomic Hydrogen Welding (AHW), Carbon Arc Welding (CAW), Electro-slag Welding (ESW) and Electro-gas Welding (EGW).
(3) Resistance Welding: Examples of resistance welding are, Seam welding, Projection welding, Spot welding, Flash welding, Resistance Butt welding.

We adopt manual metal arc welding process and gas welding only in our design. The choice of welding method to be used depends on the type of materials, and metal thickness. The electric oven is embedded with a steel plate floor and double doors on each end, in this case we choose arc welding, and use a grinder to smoothen the surface for perfection.

2.4.1 Riveting

A rivet is a permanent mechanical fastener, before being installed; a rivet consists of a smooth cylindrical shaft with a head on one end. In our design we rivet some parts where joining is inevitable, and welding is not applicable, for example the burner end is riveted to its basement.

2.4.2 Threading

This is the process of creating a screw thread, thread creation can either be deformative or transformative methods (rolling and forming; molding and casting); additive methods (such as 3D printing); or combinations thereof. In our design, many parts were threaded in order to provide adequate coupling or fastening of the parts together.

3. RESULTS AND DISCUSSION

The performance of the developed system has been evaluated by experimenting cakes, cookies and muffins as test samples. The experiment was conducted to same measurement and equal time of observation.

3.1 Baking of Cake

Temperatures with the range of 170-180°C was made available inside the system and cakes of different sizes were baked. The time at which the experiments were performed are presented in Table 1. It is evident in the results that the size of the cake is proportional to the baking time.

3.2 Cookies, Muffins, and Bread Loaf

The cookies was baked using electric oven, the time taken for the baking of the cookies was shown in the table at the baking temperature of 160°C, while the muffins was baked in an electric oven at 190°C, and bread loaf is set at temperature 220°C as shown in table 6.2. Cookies, muffins and bread loaf are baked evenly and the texture and the color of the cookies and the bread loaf is fantastic and acceptable.
Fig. 2. Pictorial-view of the two-way electric and gas oven

Table 1. Baking Time of the Cakes

<table>
<thead>
<tr>
<th>Product</th>
<th>Time Taken to Bake</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cake (small size)</td>
<td>19min</td>
</tr>
<tr>
<td>Cake (medium size)</td>
<td>28min</td>
</tr>
<tr>
<td>Cake (Large)</td>
<td>37min</td>
</tr>
</tbody>
</table>

Table 2. Baking Time of the Cookies and Muffins

<table>
<thead>
<tr>
<th>Product</th>
<th>Time Taken to Bake</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cookies</td>
<td>9min</td>
</tr>
<tr>
<td>Cake</td>
<td>14min</td>
</tr>
<tr>
<td>Bread loaf</td>
<td>18min</td>
</tr>
</tbody>
</table>

4. CONCLUSION

This study has evidently shown that the developed system is effective, serviceable and repairable. Due to its advantages, it can be use when there is electricity or not. Although, the gas portion of the oven is having the disadvantages of controlling the temperature within the baking chamber.

RECOMMENDATION

The Two-way Electric and Gas Oven is therefore recommended for both domestic and commercial use because, it has dual advantages of using both gas and electricity, it can be used in both remote and urban areas, more so, the efficiency is estimated around 90%, which make it better than all the imported ones. In addition, because all the materials used for our fabrication are locally sourced, we ensure that high grade and fillet gauge of steel are used so as to prevent quick wear and rust. Summarily, I have no doubt in the efficacy of this research work for both domestic and commercial use.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

5. Therndhai N, Zhou W, Thomas A. Three-dimensional CFD modeling and simulation

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