An overview of designing an induction heating system for
domestic applications

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| Article Info | ABSTRACT |
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| **Article history:** | The inherent benefit of the induction heating system leads to usage in the domestic applications. The design part of the coil has to be accurately manipulated to have highly qualified system. Discussion on the customisation of the coil and the converter section is elaborated such that the design relaying on the load variation, type of coil, rating required for the specified application. Thus the paper discusses about the design requirement on the domestic induction applications, depicting the criteria to be satisfied and the results are verified using the AC-AC converter fed induction heating system with the help of the equivalent circuit of the working coil and the work piece. |
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Working coil
Work piece

1. INTRODUCTION

Induction heating is a process used worldwide for a clean environment. The design procedure of a heating coil plays a major part of the induction heating applications. There are three places where induction heating is applied in domestic areas, medical areas and finally in industries. The classification is according to the wattage required for the specified application for domestic application the maximum wattage required is only 2 kilowatts [1]. The requirement for designing an induction coil for domestic application is analysed and elaborated [2]. The innovated induction heating technology is used in the applications like induction melting, forging, hardening, etc., especially in the field of medicine heating of the biological tissues at a proper temperature for treatment of the tumour and cancer patients during hemotherapy. Basically, the induction heating process requires a copper coil surrounding a metallic work piece. There is a large gap between the coil and the work piece to have a free movement of heat energy. The thermal insulation is provided to the coil so that the radiated heat losses in the coil are reduced [3]. The flux produced by the coil generates the heat energy to the work piece and there will be parallel paths of the flux to flow. With respect to the flow of the flux is according the current flow, the total flux depends on the air gap flux, coil flux, work piece flux. Accordingly, the equivalent circuit is derived and the design criteria for the resistance and the inductance and the other parameter are followed in the following section. There are three areas to concentrate on the induction heating; they are power electronic circuit, magnetic components, and modulation and control strategies. The research mostly carried on the power electronic circuit to show the better performance [4]. To improve the heating and to reduce the harmonic content in the produced output modulation and control strategies are concentrated, by this the performance of the system is improved much. The magnetic properties play a major role in the heating concept that is the thickness of the copper coil, type of the coil, shape of the coil and magnetic properties of the work piece.
coil used decides the amount of energy to be produced and the heating system [5]. The state of art of the review is to provide a knowledge on designing induction heating system for the below mentioned data. Similarly, for the higher values of the temperature and quantity the system can be designed. The solution preferred in the work is that less thickness is the coil higher the heat energy produced and the thicker the coil lesser the energy produced. The other issue to be concentrated is that the selection of the switch and the power circuit developed for the inducting heating system. The next factor to be considered when designing an induction heating system is the power circuit topology, there are different topologies employed for the specified application, utility frequency to be converted to high frequency since it is the high frequency application [6]. Conversion can be carried out with either single stage or multi stage pros and cons of the stage conversion elaborated and single stage conversion leading to better performance of the system [7]. The efficiency of the system depends on the parameters like the size of the pan, heating surface, design of the power circuit topology in addition to the working coil parameters i.e., thickness of the coil, material of the coil and etc. The conversion process can be AC-DC-AC or DC-AC or directly AC – AC etc[8-12]. The preferred one will be directly AC-AC conversion, since we have minimum number of switches, complexity of controlling the power circuit will be reduced [13],[14] The following Figures represent few topologies that can be used for domestic induction heating applications. In the multi stage we have different schemes so that control parameter can be varied from part to part.

2. **DESIGN CONSIDERATION OF THE HEATING SYSTEM**

Quantity of water: 1 Litre  
Temperature: 100˚ Celcius  
Material to be used for heating: cast iron  
The design procedure for designing a coil totally depends on or similar to the generator winding design. The total outcome of the process dependent on the design of the coil in the induction heating the water to be heated with a iron base.

2.1. **Power required for boiling 1 litre of water to 100 degree celcius**

1 litre of water = 1000 grams  
Approximately weigh of the iron is 400 g  
\[ \Delta T = 85^\circ C (100-15)^\circ C \]  
Specific heat capacity of water =4.184 J/g˚C  
Specific heat capacity of iron = 0.450 J/g˚C  
Power required is assumed to be 1000watts  
Joule = watts * time  
Total energy = energy required to heat water + energy required by iron.  
\[ \text{Time} = \frac{\text{amount of heat required}}{\text{power}} \]  
\[ = \frac{[4.184*1000*85]+[400*0.450*85]}{1000} \]  
\[ = 370.94 \text{ sec} \]  
\[ \approx 371 \text{ sec} \]

2.2. **Calculation of current required**

\[ V_{rms}/\sqrt{2} = V_{peak}/2\pi \]  
\[ I = P* 2\pi / (\sqrt{2}*V_{peak}) \]  
\[ = 10.32A \]

The switch in the power supply circuit require a current of 10.32 A and a peak voltage of 215/\sqrt{2} =304.0Volts.  
The electrical equivalent of the induction coil comprises of resistance, inductance, and capacitance for resonating the inductance.  
Voltage applied = 304.3v  
Current drawn by the switch = 10.32amps  
Resonant frequency = 23 KHz  
Switching frequency = 23 KHz  
The equivalent values for the working coil are evaluated as

**Capacitance:**  
\[ Q = CV \]  
\[ C = \frac{I}{2\pi FV} \]  
\[ C = 0.234\mu F \]

**Inductance:**  
\[ \mathcal{L} = \frac{1}{LC} \]
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\[ L = \frac{1}{\mu \sigma C} \]
\[ L = \frac{1}{(2\pi f)^2 C} = 20.46 \text{mH} \]

The switching frequency of the circuit is chosen according to the requirement i.e., for the power rating < 2KW, switching frequency to be chosen between 20Khz to 100Khz. It should also be compared with the resonant circuit or a better performance. With respect to the load the operating frequency is chosen as 23Khz. Operating frequency is chosen after calculating the resonating frequency of the equivalent circuit.

It is important to consider the proper design of a coil to fit the need of the load. The design of the coil depends on shape of the coil, thickness of the coil, number of turns, skin effect, proximity effect etc. In the case we have taken pancake coil is preferred with a flat surface to boil the water to a 100˚C. Generally pancake coil heats from only one side or surface of the in section to the work piece. Proximity effect is nothing but magnetic field among the adjacent conductors. The coil or the litz wire made of copper which acts as a good conductor to transfer heat energy. Energy efficient pan cake coil as shown in Figure 1.

The principle behind the IH application is electromagnetic induction,

\[ E = N \frac{\delta \phi}{\delta t} \]  

Figure 1. Energy efficient pan cake coil

Preparation of the coil required knowing what the type wire to be used is; solid wire creates more energy loss which reduces the efficiency of the system, so it is better to prefer multistrand litz wire for a energy efficient induction heating system for domestic purpose [15]. The frequency range of a litz wire ranges from 20 to 50 KHz, the size varies between 30 to 36AWG. Sizes are selected depending on the application.

The magnetic field, induced in the coil when energized, creates an eddy current to pass through the work piece and give rise to the heating effect. This eddy current is concentrated on the peripheral of the thickness also called as skin depth.

\[ \text{thickness of the coil} = \frac{5.64 \sqrt{\mu}}{\rho f} \text{ cm} \]  

\( \mu = \) permeability of the coil
\( \rho = \) electrical resistivity in \( \Omega m \)
\( f = \) applied frequency in KHz

The magnetic flux control plays a key role in optimal coil design. The working coil and the work piece arrangement are considered as the transformer arrangement i.e., working coil as primary and work piece as secondary. We need a multi turn cylindrical coil with magnetic flux concentrator. Figure 2 shows multi turn cylindrical coil.
Local controllers can be used at the end of the coil to control temperature and handling mechanism
The material = copper
Resistivity of the copper=1.7*10^-8 Ωm
Permeability=1
Number of strands= 19
Number of turns depends on the spacing between the couplings of the coil. Figure 3 show coupled coil.

\[ N = \frac{R_{out} - R_{in}}{D_{wp} + S} \]  

(3)

\[ R \text{out} = \text{outer radius of the coil} \]
\[ R \text{in} = \text{inner radius of the coil} \]
\[ D_{wp} = \text{Diameter of the work piece} \]
\[ S = \text{spacing between the coil turn} \]
Now,
Length of the coil = \( \pi N (R_{out} + R_{in}) \)
Length of the twisted coil = \( \text{length of coil} \sqrt{1 + \left( \frac{D_{b}P}{\pi} \right)^2} \)
\( D_{b} \) = diameter of the bundled radius
\( P \) = Pitch of the coil
If there is minimum of 10 twists in the coil, inductance is given as
Inductance of the coil = \( N^2 R^2 / (8R+11W) \)
\( N \) = total number of turns
\( R \) = radius of the spiral coil
\( W \) = Depth of the coil in inches
To conclude with,
Equivalent inductance of the working coil = inductance of the coil + mutual inductance
Where \( M = R/2 \pi F \)
Resistance of the coil:
Resistance of the coil depends on the length, cross sectional area and resistivity of the coil
\[ R = \rho l/A \]  

(4)

\[ \rho(T) = \rho(T_o) + (1 - a(T-T_o)) \]  

(5)
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\[ \alpha = \text{temperature coefficient.} \]
\[ \rho (T) = \text{resistivity of given temperature.} \]
\[ \rho (T_0) = \text{resistivity of ambient temperature.} \]

When the temperature varies resistance of the coil varies.
\[ R_T = R_0 T_f \]
\[ T_f = \text{temperature factor} \]
\[ R_0 = \text{resistance of ambient temperature} \]
\[ R_{COIL} = R^* r_{COIL}/2\delta_{COIL} \]
\[ r_{COIL} = \text{radius of the working coil} \]
\[ \delta_{COIL} = \text{penetration depth of the working coil} \]

To have a proper and efficient boiling point of a material the heat transfer should have high conduction, moderate convection and less radiation. Higher the heat transfer lowers the cooking time. Temperature is the property of the material independent of how much the quantity is. Heat or thermal energy is a measure of amount of energy in a material.

**Thermal properties of water:**
1. Heat capacity = 4.2 J/Kg
2. Thermal conductivity = 0.02 J/Sec
3. Effective temperature range= 32-212˚F/0-100˚C

**Impedance matching circuit:**
The induction heating application has to be driven with a maximum power so transfer of power from the coil to the work piece so the equivalent impedance of the circuit has to be determined only then the appropriate impedance matching circuit can be chosen to yield a conjugate matching to the operating frequency. Always the source impedance is much higher than the load impedance. The primary as working coil and secondary as work piece, now this model is modeled in terms of an equivalent circuit. Figure 4 show matching circuit.

![Matching Circuit](image)

Figure 4. Matching circuit

We know that,
\[ I_S I_S = I_P N_P \]
If the number of turns in the secondary is considered as 1
\[ I_S = I_P N_P \]
Power required for the work piece is \( I^2 R \) watts

\[ P = (I_P N_P)^2 R \] \( (6) \)

\[ P = (\rho^2 \pi D) / \delta l \] \( (7) \)

\[ \delta = \text{skin depth} \]
\[ l = \text{length of the work piece} \]

**Density of the power:**
\[ P_{DEN} = P / \pi D l \] \( (8) \)

\( \pi D l = \text{area of the cylinder} \)
\( P = \text{Power produced in the coil (watts)} \)
Density of the power is calculated to know the distribution of the heat energy or the flux in the work piece so that the effect of heat distributed influencing the medium can be clarified.

3. CONCLUSION

Thus, the paper depicts the analysis and design of the induction coil for the domestic applications and the power circuit of the single stage half bridge system is shown for the qualitative analysis of the system. The tremendous improvement in the system is seen and the results for the designed coil is imposed in the simulation and shown in the above Figures. Thus, to conclude the power circuit configuration selection also plays an important role in analysis of the designed system.

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