Design Calculation and Performance Testing of Heating Coil in Induction Surface Hardening Machine

Soe Sandar Aung, Han Phyo Wai, and Nyein Nyein Soe

Abstract—The induction hardening machines are utilized in the industries which modify machine parts and tools needed to achieve high ware resistance. This paper describes the model of induction heating process design of inverter circuit and the results of induction surface hardening of heating coil. In the design of heating coil, the shape and the turn numbers of the coil are very important design factors because they decide the overall operating performance of induction heater including resonant frequency, Q factor, efficiency and power factor. The performance will be tested by experiments in some cases high frequency induction hardening machine.

Keywords—Induction Heating, Resonant Circuit, Inverter Circuit, Coil Design, Induction Hardening Machine.

I. INTRODUCTION

THE principle of induction heating is shown in Fig. 1, there an electric conductor such as iron or steel placed in the inductor is heated rapidly by induced eddy current caused by electromagnetic induction, and hysteretic heat loss, which is generated by vibration and friction of each molecule in magnetic material under AC magnetic flux.

In induction heating, as the frequency of the heating current tends to concentrate close to the metal surface (work piece). This is referred to as the skin effect. The skin effect is the phenomenon, which electric current flows only in the limited area near surface of conductive material, and proximity effect is the phenomenon, which the primary current in the inductor and the secondary current in the conductive material pull each other because the direction of current is opposite each other, and flows in the limited area near surface where distance is nearest each other. The depth depends upon the frequency and as the frequency is higher, the depth becomes smaller. [1]

The penetration depth δ is calculated as follows;

$$\delta = \frac{1}{\sqrt{\pi f \mu \sigma}} \,(\mathrm{m}) \tag{1}$$

Where, δ = penetration depth, m

Soe Sandar Aung is with the Electrical Power Engineering Department, Mandalay Technological University, Mandalay, Myanmar (corresponding author to provide phone: 095-067-22123; e-mail: soesandarag@gmail.com).

Han Phyo Wai is with the electrical Power Engineering Department, Mandalay Technological University, Mandalay, Myanmar (e-mail: hanphyowai@2007.com).

Nyein Nyein Soe is with the Electrical Power Engineering Department, Mandalay Technological University, Mandalay, Myanmar (e-mail: nyeinnsoe@gmail.com). μ = specific permeability f = frequency, Hz

This formula shows that as the frequency is higher, δ will be smaller and the heating will be concentrated as the surface in case the materials are same. However in actual heating, the heated tends to become bigger because of heat conduction in the heated material.

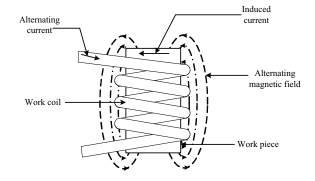


Fig. 1 Basic Induction Type Heating System

II. SYSTEM CONFIGURATION

Fig. 2 shows the general block diagram of the induction heating system. The AC power source is single phase and it applies line frequency and line voltage. The non controlled rectifier converts the AC voltage to the DC values and applies the desired DC current to the inerter circuit. The inverter changes the DC signals to the AC signals with desired frequency to apply the work coil. When the work piece has been heated for a time, the quenching system is applied to the work piece.[2]

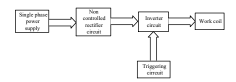


Fig. 2 General Block Diagram

III. SYSTEM ANALYSIS

A. Equivalent Circuit

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The work coil and work piece have the special property of resistance and reactance values due to their resistivity and inserted flux. Using Wheeler's formula, the inductance of the work coil can be calculated as follows. (2)

$$L_{c} = \frac{r_{out} N^{2}}{0.0254 (9r_{out} + 10l_{wc})}$$

Where $L_c =$ inductance of work coil, μH $r_{out} =$ outer radius of work coil, m

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 $l_{wc} = length of work coil, m$

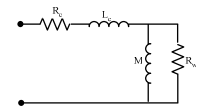


Fig. 3 Impedance Circuit of Work Coil and Work Piece

The work coil and work piece can be represented by an equipment series inductance and resistance model as shown in Fig. 4.

$$L_{eq} = L_c + M \tag{3}$$

 $\mathbf{R}_{eq} = \mathbf{R}_{c} + \mathbf{R}_{w} \tag{4}$

Where M = magnetizing inductance, H $L_{eq} =$ equivalent inductance of work coil and work

> piece R_{eq} = equivalent resistance of work coil and work piece

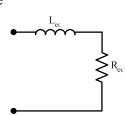


Fig. 4 Equivalent Circuit of Work Coil and Work Piece

B. Resonant Circuit

As shown in Fig. 4, the equipment inductance and resistance of work coil and work piece are in series connection. To resonate the circuit a capacitor is connected in parallel resonant circuit and it is shown in Fig. 5.

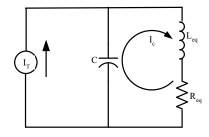


Fig. 5 Resonant Circuit for the Load

If the capacitor is charged to a supply voltage, the energy stored in $CV_T^2/2$. And this energy transfer to the inductance L_{eq} and returns again to the capacitor so the frequency of the oscillation depends on the values of inductance and capacitance. In the circuit, the dissipated energy in resistance R_{eq} , and after each cycle of oscillation the store of energy in the capacitor is reduced.

This configuration has the desirable characteristics of series and parallel resonant inverters. The load short circuit and the no load regulation are possible. High part-load efficiency is possible with the proper choice of resonating components.

A resonant inverter can be operated either below or above resonance frequency. This inverter contains impedance matching system. The tank circuit incorporating the work coil (L_w) and its capacitor (C_w) can be though of as a parallel resonant circuit

This has a resistance (R) due to the loss work piece coupled into the work coil due to the magnetic coupling between the two conductors. In practice, the resistance of the work coil, the resistance of the tank capacitor and the resistance of the work piece all introduce a loss into the tank circuit and damp resonance. Therefore, it is useful to combine all of these cases into a single loss resistance. In the case of parallel resonant circuit this loss resistance appears directly across the tank circuit. This resistance represents the only component that can consume power and therefore it can be though of resistance as the load that it is being tried to drive power into as efficiently as possible.

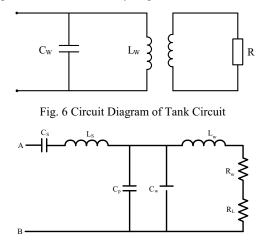


Fig. 7 Diagram of Matching Network

IV. REQUIRED SPECIFICATIONS FOR INDUCTION SURFACE HARDENING MACHINE

The specifications for operating are the ambient temperature is assumed 300.15 K, the desired hardened temperature is 1116.48 K, the duration of hardened time is 10 sec, the output power is 5 kW and the use of apply frequency is 35 kHz. Table I is for the specifications of conductor used as work coil.

| TABLE I Specifications of Conductor | | |
|--|--|--|
| Unit | Specification | value |
| Ωm Hm kg/m ² | material resistivity permeability density | copper 1.7×10 ⁻⁸ (at 293.15 K) 1 7861.13 |

F

Vol:2, No:6, 2008 Calculation of Impedance Matching System

| SPECIFICATIONS OF WORK PIECE | | |
|------------------------------|----------------------|---------------------------------------|
| Unit | Specification | value |
| - | Material | 1040 carbon steel |
| Ωm | Resistivity | 1.7×10 ⁻⁸ (at 293.15 K) |
| | | 115.6×10 ⁻⁸ (at 1253.15 K) |
| Hm | Permeability | 1 |
| J/kg.K | Specific heat | 434 (at 300 K) |
| | | 1169 (at 1000 K) |
| Κ | Melting temperature | 1794.26 |
| K | Hardened temperature | 1116.48 _ 1172.03 |
| kg/m ² | Density | 7861.13 |
| | | |

TABLE II

V. CALCULATIONS OF INDUCTION SURFACE HARDENING MACHINE

A. Calculation of Work Coil

The number of turns of work coil is mainly based on the length of work piece and the pitch of coil windings. Thus,

$$N = \frac{l_{W}}{d_{c} + C_{p}}$$
(5)

Where,

N = number of turns of work coil

 L_w = length of work piece to be hardened, m

And the inner diameter of work coil is

$$D_{in} = d_W + 2C_p \tag{6}$$

The outer diameter of work coil is

D_{out}=D_{in}+2d_c Where,

 d_w = diameter of work coil, m

 $d_c =$ diameter of conductor, m

The total length of conductor for work coil is

$$l_{c} = 2l_{lead} + N \sqrt{(2\pi \times \chi_{m})^{2} + (1.5 \times d_{c})^{2}}$$
(8)
Where

 $l_c = length of conductor, m$

 l_{lead} = length of work coil lead, m

 $r_m =$ inner radius of work coil, m

The minimum thickness of conductor must be at least two times of depth of current penetration in conductor itself. Therefore, the minimum thickness of conductor is

 $t_c = 2\delta_c$ Where,

 $t_c = minimum$ thickness of conductor, m

 δ_c = depth of current penetration in conductor, m The depth of current penetration in conductor is

$$\delta_{c} = \frac{1}{\sqrt{\pi f \mu_{c} \mu_{o} \sigma_{c}}}$$
(9)

Where,

 μ_c = permeability of conductor, H/m

 μ_o = permeability of free space, H/m

$$\sigma_c$$
 = electric conductivity of conductor, mho/m

f = applied frequency, Hz

$$Q = \frac{\sqrt{\frac{L_s}{C_s}}}{R_L}$$
(10)

$$=\frac{\omega_{s}}{\omega_{0}}$$
(11)

From Equation (10) and (11),

 $L_{S} = 0.033185 \ mH$

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$$C_{\rm S} = 0.753953 \ \mu F$$

$$C_P = 0.753953 \ \mu F$$

The capacitor in the matching net work (C_P) and tank capacitor (C_w) are both in parallel. In practice, both of these functions are usually accomplished by a single capacitor. $C_{nw} = C_n + C_w$

$$C_{pw} = C_p + C_w$$

= 1.796509 µF

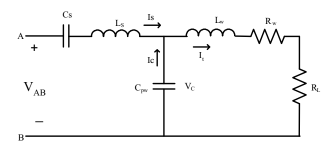


Fig. 8 Circuit Diagram of Matching System

$$Z_{cpw} = R - jX_{cpw} = -j\frac{1}{\omega C_{pw}} = -j2.531178$$

$$I_{c} = \frac{V_{c}}{Z_{cpw}}$$
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(7)

$$= \frac{-j2.531178}{-j47 \text{Amp}}$$

$$\begin{split} I_t &- I_s = I_c \\ &= 16.042916 + j22.655880 \\ &= 27.760837 (\theta = 54.70^\circ) \end{split}$$

$$V_{AB} = I_s Z_s - V_c$$

$$Z_s = jX_{ls} - jX_{cs}$$

$$= j\omega_{s}L_{s} - \frac{1}{j\omega_{s}C_{s}}$$
$$= j7.297822 - j6.0312583$$

1

$$=$$
 i1.266564

$$V_{AB} = -147.696106 + j20.317976$$

$$=149.087088(\theta = 172.17^{\circ})$$

Required voltage for matching system is

 $V_{AB} = 149.087088 Volt$

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Required current for matching system is

 $I_s = 27.760837 Amp \ (\theta = 54.70^{\circ})$

The selected series capacitor C_S is 0.8 $\mu F,\,600$ Volt. The selected series inductor L_S is 0.03 mH, 600 Volt, 2 Amp.

The selected parallel capacitor C_{pw} is 1.796507 $\mu F_{v} 600 N_{0.6, 2008}$ Volt.

C. Calculation of Voltage and Current Ratings for Inverter

Device voltage and current rating must to be satisfied supply bus voltage and the load impedance so that power can be delivered to the load.

The required voltage for the load is

V_{AB} =149.087088 Volt.

The supply dc voltage is 149.087088 volt. Peak of supply voltage = $\sqrt{2} \times 149.087088$

$$= 210.840982$$
 Volt

The inverter is driven high frequency switching. This is supplied by inductance load.

D. Calculation of Single Phase Rectifier Circuit

Inverter input voltage $E_d = 149.087088$ Volt Inverter input current $I_d = 27.760837$ Amp So, required dc voltage $E_d = 149.087088 \approx 149$ Volt Required dc current $I_d = 27.760837 \approx 28$ Amp Average load voltage $V_{0(avg)} = 0.636$ V_m V_m is peak load voltage.

$$V = \sqrt{2}V_{RMS}$$

V_{RMS} is supplied voltage RMS value.

 $E_d = V_{0 (avg)}$

- $V_{\rm m} = V_{0(\rm avg)} / 0.636$
 - = 149.087088 / 0.636
 - = 234.276730 Volt

Supply voltage for system = $234.276730 / \sqrt{2}$

 $= 165.658664 \approx 166$ Volt

Required supply voltage is 166 Volt to 220 Volt RMS value of load current = average load current = 27.760837 Amp

Average current in each diode $I_{D(avg)} = I_{0(avg)} / 2$ = 13.880419 \approx 14 Amp

Peak load current,
$$I_{m} = \frac{I_{o(avg)}}{0.636} = 43.649115 \text{Amp}$$

Supply current for system,

$$I_{rms} = \frac{43.649115}{\sqrt{2}} = 30.864585 \approx 31 Amp$$

Required power =VI =5.11597 kW

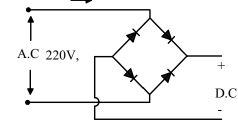


Fig. 9 Circuit Diagram of Rectifier Circuit

VI. DESIGN RESULTS

The results for work piece, conductor, work coil and electrical properties of the system are calculated. The results are shown in table respectively.

TABLE III RESULT FOR WORK PIECE

| Unit | Specification | Design Value |
|----------------|----------------------|-------------------|
| - | Material | 1040 carbon steel |
| - | shape | cylindrical |
| - | Nature of surface | uniform |
| m | Depth of hardness | 0.0009587 |
| m | Diameter | 0.067008 |
| m | Length | 0.033504 |
| m ² | Cross sectional area | 0.000199 |
| m ² | Surface area | 0.007053 |
| μm^3 | Volume | 6.665071 |

TABLE IV RESULTS FOR WORK COIL

| Unit | Specification | Design Value |
|------|-------------------|--------------|
| - | shape | round |
| - | number of turns | 4 |
| т | inner diameter | 0.070184 |
| т | outer diameter | 0.082884 |
| т | Length | 0.0381 |
| m | coil pitch | 0.003175 |
| m | coupling distance | 0.001588 |

TABLE V RESULTS FOR CONDUCTOR

| Unit | Specification | Design Value |
|------|---------------|--------------|
| - | material | copper |
| - | shape | round |
| т | thickness | 0.000702 |
| т | diameter | 0.00635 |
| m | length | 1.282781 |
| | | |

TABLE VI Result for electrical properties of the system

| Unit | Specification | Design Value |
|----------|-----------------------------|--------------|
| Ω | Resistance of work coil | 0.003114 |
| Ω | Resistance of work piece | 0.121220 |
| μН | Inductance of work coil | 1.434858 |
| μН | Magnetizing inductance | 0.551223 |
| μF | Resonated capacitance | 1.0411355 |
| - | Power factor | 0.273791 |
| - | Quality factor | 3.512809 |
| Ω | Total impedance | 1.658596 |
| A | Supply current | 71 |
| V | Supply voltage | 119 |

VII. PERFORMANCE TESTING

A. Testing of Control Circuit

Wave shape, frequency and voltage values at the input and output of control circuit are measured with oscilloscope. Resulting waves are square wave and the wave shapes are shown in Fig. 10.

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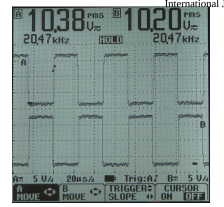


Fig. 10 IGBT gate driver circuit (for start heating)

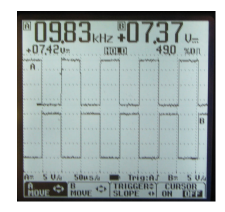


Fig. 11 IGBT gate driver circuit (after heating)

B. Performance Testing of Inverter

First, the inverter output is measured without tank circuit as shown in Fig. 12 and resulting wave shape is square wave with spite.

Then, the inverter is concerned with tank capacitor and measured. The resulting wave shape is pure sine wave. The wave shapes are shown in Fig. 13.

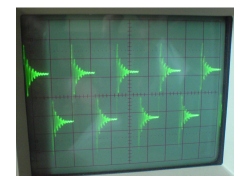


Fig. 12 Wave Shape of Inverter Output without Tank Circuit

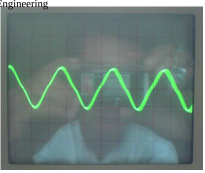


Fig. 13 Wave Shape of Inverter Output with Tank Circuit

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Soe Sandar Aung studied in Electrical Power Engineering Major and held B.E degree in 2004 from Mandalay Technological University, Mandalay, Myanmar. Then I was awarded M.E degree of Electrical Power Engineering in 2006 from Yangon Technological University, Yangon, Myanmar. I am now studying and making induction heating research in my University..