1	Type of Article )Original Article(
2	Performance Analysis of Low power consumption Electric Arc Welding Machine
3	<b>Constructed Using Cost Effective Materials</b>
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8	
9	Abstract
10	The electric arc welding process is one of the widely used fusion welding methods.
11	Electric power is supplied to the primary winding of the transformer as the input and due to
12	induction, it is transferred to the secondary winding which will be utilized for welding
13	process. Most of the villages in developing countries are getting very low electric power
14	supply, hence the usage of commercially available electric arc machining is more
15	challengeable and some countries are not able to manufacture the arc welding machine
16	because of technological backward. It is more expensive of importing the welding machine
17	for those countries. In this study an economical and low power consumption electric arc

parameters of the arc welding machine such as output voltage and output current weremeasured and better results were obtained.

welding machine has been fabricated with all local raw materials. The performance

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Keywords: Electric arc welding machine, Arc welding transformer. Economical Welding
Machine, Low consumption electric welding machine

### 24 **1. Introduction**

25 Welding is a method of melting and joining metal pieces by heating them with 26 electricity or a flame. Arc welding is a method of joining metals by using electricity to 27 generate enough heat to melt the metals, and the melted metals, when cool, result in metal 28 binding. It is a type of welding that uses a power supply to create an electric arc between an 29 electrode and the base material in order to melt the metals at the welding point. Arc welding 30 processes can be manual, semi-automatic, or fully automated(Okandeji, Olajide, Jagun, & 31 Kuponiyi). In its most basic form, a metal arc welding machine (MAWM) is the equipment 32 in an electric circuit that generates the arc required for arc welding(Ahmad, Sheikh, & Nazir, 33 2019). A step-down transformer provides the welding power for an arc welding machine. 34 This means that the incoming voltage supply, which could be in the 220-240 volt range, is 35 stepped down to 30-100 volts(Hagedorn, Sell-Le Blanc, & Fleischer, 2018). The A.C. Arc 36 Welding Machine has a current control regulator in the transformer, which allows the 37 operator to select the correct current (Amp) for the size of electrode being used. Ethiopia is a 38 developing country where technology is underutilized. More than 85 percent of Ethiopians 39 live in rural areas where electricity is not widely distributed. Various technologies, such as 40 arc welding, have yet to be introduced. Even when projects are investigated by different 41 scholars in different countries, welding is the key to joining metallic materials in any type of 42 useful servant. Welding is accomplished through the use of electricity.

However, power is still lagging in Ethiopia. As a result of the high power required
to weld metals, the welding problem remains unsolved. People living in both rural and
urban areas will benefit from joining metals for various purposes when welding machines

46 run on simple power. As a result, when people become accustomed to using metals rather 47 than woods, the destruction of plants naturally decreases. And one can save the country 48 metals from rust and wastage. This research paper aims to develop a new arc welding 49 process for the problem of joining metals in various applications. And then the research 50 differs from locally manufactured products in that it has been thoroughly analyzed, 51 designed, and modeled. It also has a high efficiency, a low cost, is easily maintainable and 52 repairable, and consumes less power. With a single-phase power (220 v and 9 kW) and as 53 output result of this research, the manufactured machine can cut strong high-duty metals 54 such as H.S.S. metals.

### 55 **2. Materials and Methods**

## 56 Materials

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68

57 The following desirable characteristics were taken into account in the material 58 selection for this research paper design of local arc welding machine. Modulate strength, 59 toughness in working conditions, sustain vibration caused by rotating parts, appealing 60 appearance, light weight, retain strength under loading, economical, and available in 61 Ethiopian markets as given in Table 1.

#### 62 Primary and secondary winding materials

The authors have been considered numerous criteria while choosing the correct material, including weight. This research study examines and compares the physical qualities of various copper and aluminum materials, which may influence their selection for transformer winding (Muhammad, Selvakumar, Iranzo, Sultan, & Wu, 2020).

While copper has a lower resistivity than aluminum, copper has a far higher mass

69 density than aluminum. Copper has a lower expansion coefficient than aluminum, yet 70 copper has a higher heat conductivity than aluminum. It's also worth noting that copper has 71 a higher tensile strength than steel. Some of the most essential physical features of copper 72 and aluminum are compared in the Table 2. When two materials have the same resistance, 73 it's fascinating to compare their pricing. For the same power, the length of an aluminum 74 winding will be somewhat longer than the length of a copper winding. However, as 75 compared to the effects of area, price, and mass density, the influence of length is minor. 76 The copper wire has been chosen for the primary and secondary windings of the core type 77 transformer based on the physical qualities listed above.

## 78 Methods

It is easy to recognize the needs of rural and urban societies, such as how much they need to reduce power loss and low-cost availability of welding machine based on information from the primary data of interviews and their desire is to focus on modernizing the country's technological system within the next few years. As a result, this research study chose to create local arc welding machine utilizing the following methods.

# 84 Construction and analysis of arc welding transformer

Arc welding processes use an electrical power supply to create and maintain an electric arc between an electrode and the base material in order to melt metals at the welding point. Electric arc welding involves the formation of low-voltage, high-current arcs between an electrode and the metallic work piece. There are three methods for lowering the power system voltage transformer method, rectifier method, and the motor generator method(Kalair, Abas, Kalair, Saleem, & Khan, 2017). A transformer is a stationary device

91 that converts electric power from one circuit to electric power of the same frequency in 92 another. It has the ability to increase or decrease the voltage by from the supply based on 93 the requirements and constant power is maintained by adjusting the current value. Step up 94 and step down transformers are the two types of transformers(Li, Li, He, Xu, & Wu, 2011). 95 Because welding requires a higher current, a step-down transformer was chosen for this 96 design of local arc welding machine. And then the transformer reduces voltage while 97 increasing current.

98 The physical basis of a transformer is mutual induction between two circuits 99 connected by a common magnetic flux. In its most basic form, it consists of two inductive 100 coils that are electrically separated but magnetically linked by a low reluctance path. The 101 mutual inductance of the two coils is extremely high. When one coil is connected to an 102 alternating voltage source, an alternating flux is created in the laminated core, the majority 103 of which is linked with the other coil, producing mutually-induced electric motive 104 force(Gladyshev, Gladyshev, & Okrainskaya, 2020; Krishnan, 2017). When the second coil 105 circuit is closed, a current flow through it, transferring electric energy (magnetic) from the first coil to the second coil. The first coil, into which electric energy is fed from the 106 107 alternate current supply mains, is known as the primary winding, and the second, from 108 which energy is drawn, is known as the secondary winding. The primary and secondary 109 coils are positioned around the laminated core differently in two types of transformers. 110 Core-type and Shell-type are the two types(Rao, Lenine, & Sujatha, 2020). A core type 111 transformer constructed for this research study.

112 Arrangement of primary and secondary circuits of the arc welding transformer

The laminated core is comprised of rectangular 0.5 mm of thickness iron steel sheet metal in both the limp and yoke parts. The rectangular arc welding transformer was completed after the half L-shaped single limp and yoke were installed. The dimensions of standard  $2 \text{m} \times 1 \text{m}$  sheet iron steel metal were cut out in rectangular pieces as shown in the Table 3 below.

118 The steel laminations are insulated with a non-conducting substance like varnish 119 before being moulded into a core. Iron ore steel has a significantly better ability to conduct 120 magnetic flux than air. Permeability refers to the ability to carry flux. When alternating 121 current circuits for energy distribution were originally established, steel cores were 122 employed in power transformers. Yokes connect the two limbs and are equal to or larger 123 than the number of limbs in each lamination. The quantity of parts involving iron steel in 124 each limp and voke of a local arc welding machine is listed in the Table 4 below. Two 125 hundred twenty pieces of iron steels were used to construct a full rectangular shaped 126 transformer limp and yoke core for this research study.

127

The existence of a magnetic flux, which provides mutual linkages between the two electric circuits which are primary and secondary windings operating at the same frequency and it is required for the operation of a transformer. When a load is connected across the secondary terminals, the secondary current produces a demagnetizing effect according to Lenz's law(Lowe & Nave, 1973). As a result, there is no secondary current when there is no load, and the secondary windings have no effect on the primary current. The primary winding behaves like a choice, with a very low resistance and a very high inductance. In addition, arc welding is an AC process that uses a single-phase transformer(Moreira, daSilva, & Paredes, 2018).

The primary winding of the step-down transformer has more turns than the secondary winding, and the secondary voltage is lower than the applied voltage at the primary winding, unlike the step-up transformer(Yamane, de Moraes, Espinosa, & Tenório, 2011). Furthermore, because the current in the primary winding is lower than the current in the secondary winding, the secondary winding has fewer turns than the primary windings.

142 Analysis of Voltage and turn ratio

143

The number of turns in the primary winding to the number of turns in the secondary winding of laminated cores is referred to as the turns-to-turns ratio(Katargin, 1966). The output voltage will be lower than the input voltage if the primary winding has more turns of wire than the secondary winding. The following formula is used to compute the turn ratio of a local arc welding transformer.

149 
$$Turn \text{ ratio} = \frac{N_1}{N_2} \tag{0.1}$$

150 Where  $N_1$  = number of turns in primary limp winding

151 152  $N_2$  = number of turns in secondary limp winding

The primary winding of the transformer is wound with 2.5 mm diameter copper wire to ensure the performance of the arc welding equipment. The total number of turns in the lips pole was 204 in primary winding and 68 in secondary winding. Because the purpose of the study is to weld heavy-duty metals, 2.5mm diameter copper has played a significant part in the transformer's primary and secondary windings. On both the primary 158 and secondary sides of step-up and step-down transformers, the power rating is always the 159 same. The secondary voltage and current can be calculated using the turn's ratio as follow:

160 
$$\frac{N_1}{N_2} = \frac{E_1}{E_2} = \frac{I_2}{I_1}$$
(0.2)

161 Where,  $E_1$  = voltage in primary (in V)

162  $E_2 =$  voltage in secondary (in V)

163 
$$I_2 = \text{current in secondary (in A)}$$

164 165  $I_1$  = current in primary (in A)

166 Alternative materials were needed to create the two-sided limp transformer other 167 than copper wire. To prevent short circuits and for safety, wires must be electrically 168 isolated from each other and from the environment. The majority of wire and cable 169 insulations are made of polymers with a high resistance to electric current flow. The 170 primary function of the jacket on a cable is to protect the insulation and conductor core 171 from external physical pressures and chemical deterioration. The following materials are 172 utilized as insulators for safety: Alkalized varnish, cotton cloth (jodi/Abujedi), Carton, 173 classer and wood plank.

The wood planks shown in Figure 1 aids in forming a strong link and preventing them from connecting with one another. The classer is a heat-resistant paper that takes a long time to disintegrate as shown in Figure 2. The magnetizing current is flowing in the primary winding as shown in Figure 3. When voltage is provided to the exciting or primary winding of the transformer. This current creates flux in the core. Flux flow in magnetic circuits is comparable to current flow in electrical circuits. Losses in the steel occur when flux passes through the steel core. 181 When flux runs through the iron steel core, the steel suffers from two types of 182 losses. These are losses due to Eddy and Hysteresis. The cyclic reversal of flux in the 183 magnetic circuit causes hysteresis loss, which can be mitigated by metallurgical 184 management of the steel(Aliyu, Ahmed, Stannard, & Atkinson, 2019). Eddy loss is created 185 by circulating eddy currents within the steel caused by the passage of magnetic flux normal 186 to the width of the core, and it can be reduced by reducing the thickness of the steel 187 lamination or applying a thin insulating coating(Hamzehbahmani, Anderson, Hall, & Fox, 188 2013). The use of varnish and white cola to cover this coating stage is a well-researched 189 subject.

190

As indicated in Figure.4 the primary and secondary winding are assembled with the machine. Moreover, in this research the cooling system for a machine used as air cooled system, as shown in Figure 5. And also, this type cooling system uses the surrounding air to transfer the heat away from the welding gun., Moreover, Due to availability of higher temperatures and heavy duty in the welding gun, the air cooling systems is significant and more applicable than water cooling system. The air cooling system for a machine also assembled using commercial fan system.

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199

200

201 Analysis of Power Selectors

This research study machine's created output power was separated into five halves, each with a constant voltage but varied resistances. The power selectors have varied power stages based on the metal characteristics' capabilities. Metals have varied qualities, ranging

from sheet metal to high carbon metals, and their strength varies. To weld the metals, the power must be balanced according to the strength of the metals. As a result, the following patterns were employed to develop each of the machine's five power selectors. It is selfevident that power is equal to the product of current and volt(Kock, Taconis, Bolhuis, & Gravemeijer, 2015).

$$V = R \times I \tag{0.3}$$

212 Where, R = resistance of material

210

213 
$$R = \frac{\rho \times L}{A} \tag{0.4}$$

214 Where,  $\rho = \text{resistivity of the copper}$ 

$$L =$$
length of the circulating copper wire

# 216 A =area of the copper wire

It is possible to calculate the area of a wire since the cross section of copper wire is circular and standard with 2.5 mm. According to new research, when cotton cloth (Jodi/Abujedi) varnishes copper, it becomes hard and sufficiently strong during welding operations, even if the mechanic has been using it for a long period. Because of the ticked materials, the machine cannot get heated.

$$A = \frac{\pi \times d^2}{4} \tag{0.5}$$

$$P = V \times I \tag{0.6}$$

$$V = I \times R \tag{0.7}$$

$$P = I^2 \times R \tag{0.8}$$

229 Where, P = power of output selectors

230

The five output power selectors can be easily determined with constant output voltage asshown in Figure 6.

234  

$$P_{1} = I_{1} \times V$$

$$P_{2} = I_{2} \times V$$

$$P_{3} = I_{3} \times V$$

$$P_{4} = I_{4} \times V$$

$$P_{5} = I_{5} \times V$$

235 Where,  $P_1$ ,  $P_2$ ,  $P_3$ ,  $P_4$  and  $P_5$  = output powers of the local arc welding machine

236  $I_1, I_2, I_3, I_4$  and  $I_5$  = output selector currents

237

If a power transformer had a solid core, the losses would be quite significant, and the temperature would be excessive. To lower the thickness of the individual sheets of steel normal to the flux and hence reduce losses, cores are laminated from very thin sheets, such as 0.23 - 1 mm. To prevent shorts between the laminations, each sheet is covered with a very thin substance. It's difficult to calculate eddy current loss from resistance and current data, however experiments have proven that the eddy current power loss in a magnetic material may be calculated using the equation below(Wang, Wu, Chen, & Yang, 2021).

$$P = K \times B^2 \times t^2 \times f^2 \times v \tag{0.9}$$

246 Where, K = Eddy current's co-efficient.

- 247 B = maximum value of flux density (in wb/m<sup>2</sup>)
- 248 t = thickness of lamination (in meters)
- f =frequency of the magnetic field (in Hz)

250

v = volume of magnetic material (in m<sup>3</sup>)

However, in large capacity transformers, the most cost-effective use of core material necessitates that the core be ideally a circle, because a circle has the smallest periphery for a given area, and thus the windings that are placed around the core have the shortest mean turn, resulting in a lower amount of conductor material and thus lower cost and copper losses.

256

## 257 **3. Result and Discussion**

258 The three-welding transformer local arc welding machines are constructed in the 259 Dire Dawa University basic workshop based on the design specifications of this research. 260 Each step-down transformer consists of a laminated, smooth iron steel core carrying two 261 coils that are not electrically connected. The input supply is connected to the first copper 262 coil (primary coil). When a voltage is put across the first coil, it induces a voltage in the 263 second coil due to the heat generated by the primary coil. The ratio of turns in the primary 264 and secondary turn coils determines the output value of this secondary (induced) voltage. A 265 2.5 mm diameter copper coil with 204 turns was wound on the surface of smooth iron sheet 266 metal, and a 2.5 mm diameter multi twisted copper coil with 68 turns was employed in each 267 secondary winding. Then, using equation (1.2), a primary voltage of single-phase power 268 supply 220 V induced, resulting in a voltage of 73.33 V.

269 
$$\frac{N_1}{N_2} = \frac{E_1}{E_2} = \frac{204}{68} = \frac{220}{E_2} = 73.33 \text{ V}$$

The output voltages are multiplied by the output currents of each of the five terminals of selector to calculate the power into those local arc welding machines. Here 50 A is a standard current supply at 220 V, then maximum current output can be computed theoretically using equation (1.2).

274 
$$\frac{E_1}{E_2} = \frac{I_2}{I_1} = \frac{220}{73.33} = \frac{I_2}{50} = 150 \text{ A}$$

The welding machine's power is computed by multiplying the volts by the amps and stated as equation (1.6).

277  

$$P = V \times I$$

$$P_1 = V_1 \times I_1 = 220 \times 50 = 11 \text{ kw}$$

$$P_2 = V_2 \times I_2 = 73.33 \times 150 = 10.99 \text{ kw}$$

As the power result depicts that the total power put into the machine almost equal to the power output. Therefore, in this local arc welding machine which is theoretically 99.9 % efficient. As a result, the transformer's copper wire winding and iron steel sheet laminated transformer had very low losses.

282  
$$\eta = \frac{power \text{ output}}{power \text{ input}} \times 100\%$$
$$= \frac{10.99}{11} \times 100\% = 99.9\%$$

283 Where 
$$\eta$$
 = theoretical efficiency of the machine power

The output power, voltage, and current listed above are the maximum values theoretically calculated. The selector, on the other hand, is ready to regulate the induced voltage of 73.33 Volt to various ports depending on the performance of metallic strengths. As a result, five ports with varying output powers have been prepared. Then, on each of the three transformer machines, experimental tests are conducted using a wattmeter. Short circuit and open circuit tests are the two most prevalent types of conversion tests performed on transformers machines. And the machine output current and voltage are measured using 291 Digital Clamp Multi-meter, shown in Figure 7.

292 Short Circuit (Impedance) Test for Manufactured Local Welding Machine

The supply is gradually fed via the other side of the transformer winding up to the full load rating of the transformer once one side of the transformer winding is short circuited. The wattmeter (W), ammeter (A-1.), and voltage meter (V-1.) readings were recorded, as shown Figure 8.

297 Open Circuit (No Load) Test for Machine

The high voltage side received normal rated voltage, which caused heat owing to primary winding funding. The MAA and W meters' readings were recorded. In light of the fact that copper is losing value. On an open circuit, I2R can be ignored, and the no load input will be the normal core loss as shown in Figure 9.

302

303 Efficiency of the real manufactured local arc welding machine

A voltmeter and an ammeter were used to measure the input current, input voltage,

305 output voltage and maximum currents.

306  $P_1 = V_1 x I_1 = 220 x 50 = 11 kw$ 

307  $\mathbf{P}_2 = \mathbf{V}_2 \times \mathbf{I}_2 = 143.1 \times 70 = 10.017 \text{kw}$ 

308 
$$Efficiency = \frac{power output}{power input} x100$$

309 
$$Efficiency = \frac{10.017}{11} \times 100 = 91.06\%$$

As the result shows that the power efficiency of the local arc welding machine is 91.06 %.

#### 312 **4. Conclusion**

313 In this study the electric arc welding machine was fabricated to overcome the power 314 and cost issue. The machine has been fabricated to work in single phase power and locally 315 available low-cost materials have been incorporated. The primary winding of the machine 316 was constructed with 204 turns of copper wire 2.5 mm diameter and secondary winding 317 similar diameter coil with 68 turns. Due to the compact construction of the transformer, 318 optimal material selection, and exhaust fan cooling system, the real local arc welding 319 machine efficiency was assessed at 91.06 percent when working on a single-phase power 320 supply. This result reflects no additional losses under welding conditions. With 8.94 output 321 losses, the machine's total power requirement is 11 kW. When compared to an externally 322 supplied three phase arc welding machine with the same metal thickness, the local arc 323 welding machine has a power differential of 6.7 kW from a single phase power supply. 324 Finally, this constrained local arc welding machine has the best significant value in terms of 325 both power reduction and long-term duty. And then when compared to commercially 326 available welding machines, the cost of the equipment was also considerably reduced by 327 integrating the local material.

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Figure 1 Wood plank on a laminated core.



Figure 2 Classer paper.



Figure 3 Primary winding of right limp of a transformer



Figure 4 primary and secondary winding with machine.



Figure 5 Air cooling system.



Figure 6 Fabricated arc welding machine with five output powers.



Figure 7 Measurement of the output parameters using Digital Clamp Multi-meter.



Figure 8 Impedance (Short Circuits) Results for the fabricated machine.



Figure 9 No Load Test for the fabricated machine

Machine components	Materials used
Core of transformer	Iron sheet metal
Primary coils	Copper wire
Secondary coils	Copper wire
Sticky purpose	Cola
Loss resister sheet	Classer
Non-conductive	Varnish
purpose	
Cover of cores	Wood plank
Frame	Cast iron
Body of frame	Wood

Table 1 Material used for parts of welding machine.

Physical property	Copper	Aluminum
Resistivity, \U03c3-mm <sup>2</sup> /m	2.4	3.21
Mass density, kg/dm <sup>3</sup>	8.89	2.7
Expansion coefficient, mm/ (m 8C <sup>0</sup> )	16.7	23.86
Thermal conductivity, W/ (m K)	398	210
Tensile strength, MPa	124	46.5
Melting point, 8 C <sup>0</sup>	1084.88	660.2
Specific heat, J/ (kg K)	384.6	904
Body of frame	Wood	

 Table 2 Comparison of copper and aluminum materials.

Core parts	Dimensions in mm	Shape of parts
Right limp	80 × 600	Rectangular
Left limp	80 × 600	Rectangular
Top yoke	80 × 300	Rectangular
Bottom yoke	80 × 300	Rectangular

Table 3 Dimension of core parts of the transformer.

Core parts	Quantity of pieces	Material
Right limp	80	Iron steel
Left limp	80	Iron steel
Top yoke	40	Iron steel
Bottom yoke	40	Iron steel

Table 4 Quantity of iron steel pieces in laminated core.