Effect of Flux Coated Gas Tungsten Arc Welding on 304L

M. Zuber, V. Chaudhri, V. K. Suri, and S. B. Patil

Abstract—Purpose of present work is to investigate the effect of oxide flux on welding of austenitic stainless steel 304L plates having thickness 8 mm its effect on welding distortion, ferrite number, hardness value and depth of penetration. \( \text{SiO}_2 \) is used as a flux in the form of powder mixed with the acetone and applied on bead plate without making a joint preparation and without addition of filler wire. The result showed that this technique can increase depth of penetration and weld aspect ratio resulting in lower angular distortion. The ferrite content in the weld joint obtained is 14% by weight; the increase in the ferrite content is due to assistance of flux in rapid cooling therefore more ferrite content in 304L weld metal during the solidification after welding. Finite Element analysis of plate has been carried out using SYSWELD. Three dimensional double ellipsoidal (Goldak) heat source is used to model the heat flow during the welding, the heat source definition has been validated against the experimentally obtained grain structure (macrograph) and thermal history. Finally transient thermal analysis of welded plate has been done for study the peak temperature reaching in flux coated GTA welding.

Index Terms—Active flux, GTAW, austenitic stainless steel, distortion, ferrite, heat source fitting, SYSWELD.

I. INTRODUCTION

In nuclear fusion area welding is most common method of joining. The metal using one of the other among electric arc, laser, plasma arc and electron beam are used widely. A lot of research is going on in these areas in order to make processes more effective, but the fact remains imperative to continue to develop these techniques and especially for better understanding of all phenomena, which occur during welding. Although welding robots and other automated systems are realization of increasing efficient and replaceable welder as only capable of adapting to all factor that disrupt the successful completion of weld.

Among all welding processes GTAW (Gas Tungsten Arc Welding) or TIG (Tungsten Inert Gas) is appropriate candidate for industrial application due to its high delicate achievement qualities. The GTAW is thus a method of choice in industries as diverse as nuclear, aerospace, and pharmaceutical and food processing. Indeed beyond 3 mm it is necessary to perform edge preparation (chamfer) and adding filler material by multi pass welding [1]-[3]. This is due to low yielded arc centrifugal convection current which unfavorable for high penetration weld. Increasing number of pass of welds increase the risk of defects and heat affected zone increases making it slow and unproductive compared with other process like MIG process.

Austenitic stainless steel has a large range of successful applications in nuclear due to its high corrosion resistance, high strengths. GTA welding is one of the most common welding processes used for stainless steel. However, comparing to other arc welding processes, this kind of process has drawbacks, such as shallow penetration and low deposition efficiency [4]-[5].

Since last so many years, researchers have focused on improvement in TIG process, one of the emerging method is FCGTAW (Flux Coated GTA Welding). FCGTA welding is a welding in which a thin layer of fine flux coating on the surface of the base material before welding and thus greatly increasing weld penetration with good mechanical properties. But most investigation carried out mainly for carbon steel, titanium and stainless steel, the investigation specifically for 304L alloy was relatively less [6]-[10].

II. EXPERIMENTAL WORK

Austenitic stainless steel 304L plates made by machining process in to rectangular 90 mm \( \times \) 85 mm. the chemical composition of plate is as given below in Table I. Plates were roughly polished with flexible abrasive paper to remove surface impurities, and then cleaned with acetone.

![Fig. 1. Mixing](image1)

![Fig. 2. Flux Coating operation](image2)

TABLE I CHEMICAL COMPOSITIONS AND MECHANICAL PROPERTIES

<table>
<thead>
<tr>
<th></th>
<th>c</th>
<th>Si</th>
<th>Mn</th>
<th>P</th>
<th>S</th>
<th>Cr</th>
<th>Ni</th>
<th>Yield</th>
<th>UTS u</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.03</td>
<td>0.5</td>
<td>2</td>
<td>0.045</td>
<td>0.03</td>
<td>18</td>
<td>8</td>
<td>400</td>
<td>586</td>
<td>0.3</td>
</tr>
</tbody>
</table>

\( \text{SiO}_2 \) is used as a flux in the form of powder mixed with acetone.
acetone and made in the form of paste as shown in Fig. 1. A brush was used to apply the mixture on the joint surface to be welded. A layer less than 0.6 mm thick was applied to the surface of the joint to be welded before GTAW shown in Fig. 2. The average coating density was 8 mg/cm². Soon after application, the acetone evaporates leaving a desired flux layer around the joint. Welding was done without making joint preparation and without addition of filler wire, by just keeping plate side by side or square joint. GTA weld was performed using DCEN (Direct Current electrode negativity), Welding operation was performed with weld torch standard tungsten electrode (3.2 mm diameter) was used. The electrode tip was a blunt point with a 60° include angle. Welding parameters used in the present work is given below in Table II.

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Welding current</td>
<td>190 A</td>
</tr>
<tr>
<td>02</td>
<td>Travel speed</td>
<td>180 mm/min</td>
</tr>
<tr>
<td>03</td>
<td>Arc length</td>
<td>2.5-3.5 mm</td>
</tr>
<tr>
<td>04</td>
<td>Shielding gas</td>
<td>Argon</td>
</tr>
<tr>
<td>05</td>
<td>Gas flow rate</td>
<td>10 L/min</td>
</tr>
</tbody>
</table>

III. THEORIES OF ACTIVE FLUX WELDING

Flux coated GTA welding was first introduced by the EO Paton Institute in 1950. The first published paper described the use of the fluxes for welding titanium alloys and the first application of flux coating for steels was in 1968 [11]-[12]. Based on literature survey different theories were mentioned.

The direction of fluid flow in the molten pool can affect the weld geometry. The temperature coefficient of surface tension is a factor, driving the direction of fluid flow in the molten pool. For GTAW without flux the surface tension will be greatest at the edge of pool and lowest in the centre therefore fluid flow will be outward and weld will be shallow and wide. The addition of oxide flux changes the temperature dependence surface tension and it will be higher at centre and lower at pool causing fluid flow will be inward towards the centre producing narrow and deep penetration that is called Marangoni effect [13]. The oxide and flourine molecules are present in the activating fluxes, which have affinity to chain the free electrons at the edge of the plasma of the arc. It is well known that ions formed this way have substantially lower mobility than the free electrons. This leads to increase current density in the centre of the arc by means of the higher movement of the free electrons. This results in an increase depth of penetration in the centre of the arc. By resulting better focus of the arc the deeper penetration is achieved [14]. The activating flux decreases the surface tension of the weld pool which makes able the arc pressure to cause a deeper invading in the pool. This helps the arc pressure to reach a deeper penetration [15]. The deep penetration by the means of the higher electric insulation of the activating fluxes. Due to this, the arc is able to break through the surface only at a narrower area, which leads to higher current density in the arc spot results the deep penetration [16].

IV. WELD APPEARANCE

Fig. 3 shows the surface appearance of 304L welds produced without flux and with different fluxes. Fig. 3 (a) shows the results of normal GTAW, which shows clean and smooth surface. With FCGTAW surface is rough and some slag is there as shown in Fig. 3 (b). It should be mentioned that the rough surface tends to increase the risk of both corrosion and product contamination.

![Fig. 3. Effect of SiO₂ on weld appearance](image)

V. EFFECT OF SiO₂ ON DEPTH OF PENETRATION

Fig. 4 shows result in terms of the depth of penetration obtained with SiO₂ GTAW is up to 6 mm which is 200% more than autogenous welding. When using FCGTAW, physically constricting the plasma column and reducing the anode spot, and tends to increase the energy density of the heat source and electromagnetic force of the weld pool, resulting in a relatively narrow and deep weld morphology compared with the conventional GTAW as shown in Fig. 5 (a). Arc constricting also contribute in high depth of penetration as shown in Fig. 5 (c) basic mechanisms. Another reason behind the deep penetration is change surface tension due to flux which changes flow pattern and current, arc length, welding speed was kept constant as shown in Fig. 5 (b). During welding with Flux coated plate voltage required was high as compared to without flux plate welding. Fig. 6 shows the characteristics of weld geometry with SiO₂ at four different position. The increases in weld depth is significantly high depth to width ratio as compared to normal GTAW. This increased in depth of penetration and reducing in width is due to arc constriction and marangoni flow.

![Fig. 4. Depth of penetration](image)
VI. WELDING DISTORTION

Localized heating through thickness during welding causes non uniform thermal distribution. As per theory of solidification shrinkage the top surface of the plate shrinks more than the back of plate, which will result in a non uniform thermal stress distribution. If tensile stress at the top surface and the compressive stress at the back surface exceed the yield stress an angular distortion will be expected. Welding distortion occur when non uniform thermal shrinkage in the thickness direction causes angular change nearer to weld line it depends upon various factor penetration, width etc.

\[
\theta = \tan^{-1} \frac{x}{z} \quad (1)
\]

Finally, five different positions on either side of the welds were averaged, and then added together to give the angular distortion value [9]. Fig. 8 shows the distortion in plate after welding. The value obtained from GTAW process is 3 mm which is less as compared to FCGTAW welding, which is 5 mm.

VII. FERRITE NUMBER AND MICROSTRUCTURE

Ferrite number is a standard value for designating the ferrite content within an austenitic stainless steel. The ferrite number was measured using ferrotoscope a calibrating magnetic instrument. To minimizing errors five reading were noted at different position and an average value was recorded. An average ferrite number was 15% by weight which is generally high due to addition of oxide during welding. Fig. 9 shows welding structure at the centre of plate which is having highest ferrite content, whereas without flux welding the ferrite number is 10 % by weight. Compared to conventional GTAW the FCGTAW is having high energy density of heat source therefore result in lower heat input and faster cooling rate causing high ferrite [17]. The microstructure at the centre of joint is shown in Fig. 10 with FCGTAW process, it shows presence of secondary cracks due to high content ferrite structure.

VIII. HARDNESS TESTING

Hardness value was recorded at welded and nearer to joint at four different positions. Due to heating process value of hardness at the joint was 118 BN and in HAZ (Heat Affected Zone) it was 114 BN and away from the joint was decreasing up to 98 BN.

IX. THERMAL ANALYSIS

The finite element thermal simulation of Flux coated GTA welding was performed on 8 mm thick SS304L. The size of the model used for experimental were 90 mm x 85 mm x 8 mm. The plate is symmetrical about the plane passing through the weld line. The geometrical model is divided into various regions. The fine mesh is made in the weld region to apply heat flux accurately. The region way from the weld line is meshed with a coarse mesh. A three
dimensional finite element mesh model as shown in Fig.10 is used for the FE analysis. This model consists of 15300 brick elements and 20720 nodes. 2D mesh is used for creation of heat source fitting for the thermal analysis. The material database is created based on the temperature related thermo-physical and mechanical properties of the material are taken from literature [18]. The double ellipsoidal heat source parameters are obtained by the iterative manner. The obtained heat source is adjusted and saved in the function database for the use of weld wizard. After obtaining the heat source parameters for the simulation, final FE simulation is carried out using SYSWELD and the results are obtained.

A. Heat Source Fitting

The heat source fitting tool (HSFT) is available in the SYSWELD, which enables the user to calibrate heat source parameters to perform a steady-state thermal analysis of the welding process. The steady-state analysis completes the analysis in a shorter time. Due to which the user can calibrate the heat source by adjusting the heat source parameters in an iterative manner. The double ellipsoidal parameters describing the heat source are adjusted iteratively until the HSFT produces a fusion zone similar to the one obtained in a macrograph of the experiment. According to the analysis the double ellipsoidal heat source is used for flux coated GTA welding thermal analysis and the heat source fitting analysis is carried out using the meshed model shown in Fig. 11.

The heat input distribution will determine the shape of the weld pool. A double-ellipsoidal heat source is used in this FE simulation because it has found to be the most appropriate model for simulating TIG welding process. This heat source model is also known in the literature as Goldak’s heat source after its inventor name. The heat from the welding arc is applied as a double ellipsoidal heat source proposed by Goldak [19]. It is represented by the (2).

\[ q_r(x, y, z, t) = \frac{6\sqrt{3}I_rQ}{a_2 b c \pi \sqrt{\pi}} e^{-3(x-vt-x_0)^2/a_1^2} e^{-3y^2/b^2} e^{-3z^2/c^2} \]

(2)

\[ q_r(x, y, z, t) = \frac{6\sqrt{3}I_rQ}{a_2 b c \pi \sqrt{\pi}} e^{-3(x-vt-x_0)^2/a_1^2} e^{-3y^2/b^2} e^{-3z^2/c^2} \]

(3)

where \(f_r\) and \(f_f\) are parameters of the fractions of the heat deposited in the front and rear ellipsoid, and \(a_1, a_2, b, c\) are the ellipsoidal heat source parameters. \(Q\) is the arc heat input (\(Q = \eta VI\)), where \(\eta\) is the efficiency which is fixed at 75% and \(V\) and \(I\) are the arc voltage and current, respectively. The initial temperature is set at 26°C. The heat loss due to convention and radiation are considered in the thermal analysis. The melting point temperature of the material is 1440°C and heat effected zone temperature is 750°C.

The HSFT in SYSWELD is available in three predefined parameterized heat sources of various sizes and shapes (2D Gaussian, double ellipsoidal and 3D conical Gaussian), which can be selected from the default heat source database. The results obtained in the form of adjusted heat source are saved to a functional database for thermal analysis in the welding wizard.

Fig. 11 shows the cross section of the plate welding profiles obtained through FE simulation and experimental at current 190 A, voltage 15.4 V and 3 mm/s. The percentage of error is 2.8% in depth of penetration of FE simulation profile and experimental profile, and the percentage of error in bead width of FE simulation profile and experimental profile is 1.6%. As the current increases both the depth of penetration and bead width are increases, as the current increases then the heat input increases therefore depth of penetration and bead width increases. As the torch speed increases then depth of penetration and bead width decreases as torch speed increases low heat input to base material therefore the depth of penetration and bead width decreases.

B. Thermal Analysis of Butt Plate

The FE simulation is run for a time period of 800 s. The temperature distributions obtained at various time periods are shown in Fig. 12 (a) - (c) respectively. The time period of 800 s is chosen to allow for the complete thermal analysis to occur, including heating and subsequent air cooling. Fig. 7 (c) shows the temperature distribution at 800 s. It is observed that the maximum temperature reached during the entire thermal analysis is about 1835°C.
X. Result

The increase in the depth of penetration obtained with FCGTAW process, which is 200% more than normal GTAW process. Weld depth to width ration was more significant. Ferrite number was increased due to addition of oxides. Hardness value increased due to high temperature at the joint.

Welding distortion during autogenous welding was more whereas with the application of flux the angular distortion seems to be reduced. This phenomenon is related to the size of the HAZ and penetration. With wide and shallow the thermal stress is uniform causing smaller angular distortion. Heat source fitting has been shown a good agreement with experimental result. Maximum peak temperature obtained by thermal analysis is 1835°C.

References


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