Process Automation of Chiller Plant for Welding Sub-Assembly

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Abstract

In order to join parts successfully in a robotic welding application, individual parts must be aligned precisely and held securely in place while the welding is proceeding. An important consideration, then, is the design of a fixture which holds the individual parts in the proper alignment. The tool must allow for quick and easy loading, it must hold the parts in place securely until they are welded together and must allow the welding gun unrestricted access to each weld point. However, loading and unloading stationary jigs of the robot cell can be time consuming and impractical. It is often more efficient to have two or more fixtures on a revolving workpiece positioner, despite a higher initial cost. With a revolving table for instance, the operator can load and unload while the robot is welding. Obviously, this speeds up the process and keeps the robot welding as much of the time as possible.

Keywords: Manipulator, design, automation, fixtures, positioners, welding.

1. Introduction

1.1 Need

We need to develop improved welding process control and automation techniques considering current international concerns about the restricted availability of skilled welders, the increasing need to improve occupational health and safety both in the workshop and general environment, pressure to improve productivity and reduce cost and the need to maintain joint integrity in critical structures. The shortage of skilled welders has been highlighted in the media; for example The Wall Street journal reviewed the problem in 2006 indicating a major shortage of welders and escalating weekly earnings. The same article claimed that on current estimates demand for skilled welders in the USA will outstrip supply by 200,000 by 2010. This is by no means an isolated problem; it has been reported as an international problem in countries such as Japan, and Australia as well as in Western Europe. There is believed to be a link between the perceived OH&S hazards associated with welding and the ability to recruit new welding personnel. OH&S is an issue which must be addressed due to our moral responsibility to welders and society in general as well as the recent and sometimes ill-conceived spate of litigation which often exploits our lack of technical knowledge concerning the physical effects of welding hazards. In terms of cost and productivity it is known that in most common welding operations (on plain carbon steel) labour accounts for 70 to 80% of the total welding cost. Since labour costs are escalating, and will inevitably do so even in developing economies, total fabrication costs will increase accordingly. Productivity improvements are difficult to envisage in such a labour intensive, highly skilled and OH&S affected environment. So how can we use technology to radically change this seemingly endless cycle? I would suggest that all the tools we need are either available. By application of current and emerging developments we can:

1. Reduce skill requirements
2. Enhance training
3. Improve OH&S
4. Improve productivity
5. Reduce cost
6. Improve quality

A part of this automation involves design and building of a manipulator to hold the components. In industrial ergonomics a manipulator is a handling assist device used to help workers lift, maneuver and place articles in process that are too heavy, too hot, too large or otherwise too difficult for a single worker to manually handle. A good example would be a turn-tilt table that can maneuver components as per requirement.
1.2 Objective

1. Making the process simple.
2. Ensuring skilled labours are not required.
3. Consistency conforming to weld aesthetics and deposition rate.
4. Increasing production rate by inclusion of positioner fixtures.
5. Increasing production rate.
6. Reducing time required for handling

1.3 Scope

This project could be the reformation in the current manufacturing process of the company since the processes are still carried out manually and there is vast scope for automated manufacturing processes by incorporating robotic arm welding and a fully automated assembly line could be possible in the near future.

Table 1: Degrees of welding automation

<table>
<thead>
<tr>
<th>Designation</th>
<th>Movement/Working</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manually</td>
<td>manually</td>
</tr>
<tr>
<td>partially mechanised</td>
<td>manually</td>
</tr>
<tr>
<td>fully mechanised</td>
<td>mechanically</td>
</tr>
<tr>
<td>automatic welding</td>
<td>mechanically</td>
</tr>
</tbody>
</table>

2. Literature survey

Welding positioning equipment and machines systems are the backbone of fixed welding automation usually including welding lathes, turntables, positioners, circle welders and longitudinal seam welders. Tank welding equipment such as weld manipulators matched with pipe and tank turning rolls. These systems are available from the automation welding machine integrators individually as well as complete automatic welding systems that can be purchased as a turnkey system. Welding systems can be equipped with interchangeable fixtures so that one welding machine can do a variety of different parts.

3. Existing Process

It can be seen from the process flow chart that the assembly needs to be rotated eight times over the period of the complete assembly welding process. Currently an overhead crane from the workshop is used for this rotation. For each iteration the crane is first moved to the desired location. Then the lifting belts are attached to the chiller assembly. After this attachment the crane is used carefully to rotate the assembly by lifting the belts from one side thus rolling the assembly over the belts. In the end the belts are removed. This entire process takes up to fifteen minutes. So over the course of complete assembly for eight rotations it takes up to two hours. It also requires workers to be trained using the crane with precision and cannot to controlled by a novice worker.

Fig 1. Turn Tilt Table

4. Manipulator

Manipulator mainly consists of a fixed holder and a moving holder. Two holders carry holding plates provided with T-slots. Moving holder can be moved longitudinally to accommodate different length chillers. For moving the moving holder the rail guides actuated by the screw drive mechanism is used. For supporting the chiller from middle section the hydraulic bed actuated by hydraulic cylinder is used. Other subassemblies consists of gear boxes, motor, bearing with holders, shafts, coupling, etc.
4.1 Fixed Holder

4.2 Moving Holder

4.3 Hydraulic Bed

4.4 Motor And Gearbox

Torque And Power Calculations:

\[ T = I \alpha \]

\[ \omega = \frac{(2 \pi N)}{60} = \frac{(2 \pi \times 0.2)}{60} \]

\[ \omega = 0.0209 \text{ rad/sec} \]

\[ \alpha = \frac{(\delta \omega)}{(\delta t)} = \frac{0.0209}{5} \]

\[ \alpha = 4.18 \times 10^{-3} \text{ rad/sec}^2 \]

Therefore,

\[ T = w \times g \times \text{offset of CG} \]

\[ T = 4000 \times 9.81 \times 0.2 \]

\[ T = 7848 \text{ N-m} \]

\[ T_{\text{inertia}} = 1819.73 \times 4.18 \times 10^{-3} \]

\[ T_{\text{inertia}} = 7.606 \text{ N-m} \]

\[ T_{\text{total}} = 7855 \text{ N-m} \]

SELECTION OF GEARBOX:

- Input speed = 725 rpm
- Gear ratio = 1:3500
- Output speed = 0.21 rpm
- Input power = 0.46 Kw
- Output torque = 8520 Nm
- Efficiency = 40%
- Final selection
  - Radicon Gear box
  - Model no: A2002

SELECTION OF MOTOR:

- For 1hp,
  \[ 1 \text{ Kw} = \eta \times m \times 1.73 \times U \times I \times (PF/1000) \]
  \[ = 0.7 \times 1.73 \times 415 \times 2.7 \times (0.54/1000) \]
  \[ = 0.732 \text{ Kw} \]
- Final selection,
  - Compton Greave Motor, 1Hp
  - Model- GD100L

Conclusions

1) By using manipulator production time is reduced by more than 50%.
2) Weld quality is increased and reduces risk of misalignment.
3) The process increases the worker safety compared to conventional method.
4) Skilled workers aren’t required thus making process simple.
5) Serves basis for automation in welding.

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