AN EXTENSIVE REVIEW STUDY OF FRICTION STIR WELDING TOOLS AND ITS SPECIFICATIONS.

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ABSTRACT — Year 1991, Friction stir welding (FSW) emerge as solid state joining technique. The fundamental approach of FSW is simple. A circumvolving tool with a uniquely designed probe (pin) and shoulder is plunged into the touching edges of the work piece and traversed along the weld line. The edged of workpiece gain frictional heating and plasticized and the shoulder downward pressure reinforce the trailing material. FSW is a smokeless and low energy consuming process, no fillet material, no welding weight gain, high tensile strength, and high weld quality, fast welding process, save operation time, no corrosion, and long life cycle marked as green technology. FSW is operated under the liquefying temperature of the material, minim material deformity as cracking, porosity. FSW is a constructive joining technique for Aluminum and alloys. The aspect of FSW tools are to generate heat on workpiece, influence material flow and drive plasticized metal beneath shoulder. Frictional heat generated by circumvolving shoulder tool pin with the workpiece and by the plastic deformation of the metal in the workpiece. The localized stirring softens the material around the probe. The tool rotation and translation make material movement from front to back probe. [1]

The tool shoulder also restricts the metal flow under the bottom shoulder surface. The diverse geometrical details of tools cause material shift around probe can be excessively complicated and naturally distant from one tool to another one. Friction stir welding acknowledge most symbolic engineering for metal joining in the past decades.

KEY WORDS - FSW tools, Tools, Dimension, Process design, Type, geometry, Shape, Size, Material selection, Specifications.

I. INTRODUCTION

A friction stir welding tool is indeed influential integral component for weld operation of piece. Tool with cylindrical threaded pin move around plasticized stirred material by frictional heat generation on work piece when circular disk shape shoulder circumvolve. There might be some defects like solidification cracking, porosity, volatile element loss are avoided although no bul k melting of work piece. Tool pin yield high temperature, severe stress, non-consumable, economical operation, although hard work piece material may affect tool pin.

Fig.1 Friction Stir Welding Tool movement.

Tool material like steel and titanium alloy may be a higher cost, although research are continued for cost effective material for tools manufacturing considering for reusable product, high strength, cost cut and empirical by nature. Although significant efforts have been made in the recent past to develop cost effective and reusable tools, most of the efforts
have been empirical in nature, improved designed and practical for weld operation. This review paper focus on tool geometry, issues of material selection, microstructure, load bearing ability, failure mechanisms and process economics, Shoulder design, tool characteristics etc.

These advantages are the main reasons for its widespread commercial success for the welding of aluminum and other soft alloys.

II. LITERATURE REVIEW

Tool is most important component for the joining process. The tool selection is very crucial and selected intelligently and by experienced engineer. Tool uses are non-consumable and have a high resistance value. Tool used must have high stress strength, have high thermal resistance value. Tool design must have high efficiency and operator friendly. Some major principle tool in welding process.

Friction Welding Tools Processes Methodology.

Tool pin is the part which indulge in to material or work piece and stir midway edges of work piece to weld. The stir friction welding pin starting at a zero penetration and extending to depth needed to repair a weld or to make a weld. Then withdrawing the pin at zero penetration as the work is translated. The weld path is thus ramped into and out of work piece leaving no holes which need to be repaired. Circumferential welds can be made keeping the pin extended to the welding path for at least one complete revolution of weld. [1]

There are three major steps in friction stir welding as,

**Plunging** – Plunging is o of localized indulging into the work piece and making a worm hole in work piece. It is done in two stages as a hole is pierced in the work at required position by tool pin, the pierced hole in work piece is shape and height of pin of tool.

**Bonding** – The tool pin stir edges of work piece and plasticize material and these discharge plasticized metal back to mix together in the groove and make a bonding on solidification of the materials. This process is known as bonding of metal.

**Drawing out** – The tool pin is inserted into work piece is drawn out leaving a hole of pin size and height. The pin hole is the drawback of friction stir welding.

III. TOOLS INVESTIGATION

A. Tool Type

FSW tools has three type as fixed, adjustable and self-reacting. The fixed probe tool coincide to a single piece contain shoulder and probe. Fixed tool can only weld a workpiece with a stable thickness due to fixed probe length, the whole tool replaced if any tool defect caused. In case of fixed tool for friction stir spot welding, tool contain only a single shoulder with no probe was noticed. The adjustable tool contain of two self-reliant pieces, i.e. separate shoulder and probe, to allow adjustable of probe length in course of operation. In this adjustable tools, the shoulder and probe can be designed using distinct materials and the probe can be easily restored when worn or damaged.

Moreover, the adjustable probe length can let joining of variable as well as multiple gauge thickness workpieces, and employment of strategies for dressing exit worm hole, at plunge out. A backing anvil need for both fixed and the adjustable tools, where bobbin type tool is made up of three pieces: top shoulder, probe and bottom shoulder, which hold multiple gauge thickness joints due to the
adjustable probe length between top and bottom shoulders. Since bobbin type tool work perpendicularly to the workpiece surface therefore no backing anvil is required. In contrast, fixed and adjustable tools are tilted longitudinally and laterally.[10]

C. Tool shapes / Shoulder shapes

Designing tool surface to generate frictional heat on work piece decide welding specifications, produce downward force for forging and solidification and strained heated metal beneath shoulder’s bottom surface. Shoulder outmost surface mostly have a cylindrical shape, either conical surface used infrequently. Shape of shoulder outmost surface either cylindrical or conical has minimal impact on the welding quality as the shoulder plunge depth is consistently small nearly 1–10 % of the gauge thickness. Top surface during joining operation at higher feed ratio, stirred material get regularly trapped in the cavity beneath shoulder. Concave shoulder connected with a scrolled character can minimize the tool drive during high. Further benefits of the scrolled shoulder is the eradication of the tunnel defect formed by the concave tool. Precise coupling between shoulder and work-piece by entrapping plasticized material within special restraint component. [10]

B. Tool Dimensions:

As generated frictional heat absorption is a function of shoulder radius to the third power however calculated only linearly on the applied forge force and rotational speed.

Thus, the energy admission in welding is strongly dependent on shoulder size. [10]

\[ q_0 \sim 4 - 3p^2mPvR^3 \]

... equation (1)

\( q_0 \) is the net power (W),

\( m \) is effective friction coefficient between workpiece and tool

\( P \) is the pressure (MPa),

\( v \) is the rotation speed (rev min\(^{-1}\)),

\( R \) is shoulder radius (mm).

Aircraft engine manufacturing, friction welding operating tools if material nickel and cobalt alloys designed high strength, high ductility, high creep value and great corrosion resistance. Tools are totally robotic machining and welder friendly. Tungsten, Molybdenum, Niobium and Tantalum tool of high temperature bearing material, and high tensile strength value. Carbide offer wear resistance and fracture toughness used for machining tools. Polycrystalline cubic boron nitride for turning and machining of steel, cast iron and super alloy tools has thermal performance and high machining.

Fig. 5 Different typed of tool design.

Fig. 6 Different Shoulder outer surface.
This is necessary to maintain the material reservoir and to enable the trailing edge of the shoulder tool to produce a compressive forging force on the weld. Higher forging and hydrostatic pressures boost material stirring and enriched nugget integrity. Primary benefits of convex shoulder profile is that it secure contact with workpiece at all location along the convex end surface, manage irregularity in flatness either thickness between the two connecting workpieces. Shoulder end styles are flat, scrolls, ridges, knurling, grooves and concentric circles and other features enforce concave, flat or convex shoulder ends, where Scrolls are generally used shoulder feature. Scrolled shoulder contain a flat end surface with a spiral medium cleavage from edge towards center. It help material flow from edge of shoulder to probe, thus reduce tools tilt angle where concave polished shoulder end tends to be shift away from the workpiece.

D. Probe shapes

Tool stirring pin yield generate frictional heating and deform work piece edges. Tool designed to unsettle and stir connecting edges of work piece, stir front material of tool and material move behind the tool. The interjection of pin height equal to deformation intensity and tool feed ratio of probe. Probe is flat either domed at end. Flat probe easy design and easy manufacture, most common used by welder. A flat probe has high forge force at plunging where doomed or round shape tool decline forge force. Elimination of local stress concentration enhance and exterminate weld root at probe bottom, when tool wore at plunging and bonding metal.

Fig.7 Different probe shape.

As dome shape tool radius decreases, the weld quality was often comprised and dome shape tool radius maximized high weld quality as surface velocity of rotating cylinder as surface velocity of rotating cylinder accelerate high to speed at edges. Higher circumvolving of probe increase stirring rate to metal flow rate, where round smooth shape pin have least stirring rate, cylindrical shape pin is usual and low feed ratio with high circumvolving speed preserve weld integrity of operation.

Higher frictional heat enhance stirring rate and plasticized work piece. High hydrostatic pressure in weld zone excessively enhancing material stirring and clear nugget integrity. Without threaded probes are of material for high strength as threaded tool. Stirred material circulate various times around tool afore deposition trailing tool boost material stirring, oxide breakdown, void closure. It increases material elasticity and turbulent flow decline transverse force, tool torque proportional to flat placed. Without threaded tool create tunnel effect as no tunnel found in non-threaded. Tool weld with high speed achieve integral weld with high surface quality.

E. Tool geometry

Tool geometry influence the heat generation rate, torque thermo-mechanical environment, circumvolving speed, traverse force, feed ratio. Plasticized stirred material flow in workpiece influence tool design and linear and rotational drift of tool. Influential factors are shoulder surface angle, shoulder diameter, pin design, pin shape and size, and nature of tool surfaces.

Fig.8 Tool geometry.

F. Shoulder diameter

Shoulder diameter is influential as shoulder generates most of heat, embrace plasticized materials. Both drift and stirring produce frictional heat while material flow induced by stirring. For better weld result, the material should be adeptly plasticized softened to flow and tool must adeptly enclose plasticized material where total torque and traverse force should not be over gain.

G. Pin (probe) geometry

Tool pin (or probe) shape and size impact on plasticized material flow and influence weld specifications. As tool shoulder facile large material flow, pin encourage a layer by layer material flow and form onion ring. A ‘trifluted’ tool (triangular shape) pin enhance the material flow rate with respect to cylindrical shape, and triangular prism pin nearby
tools are affected by orientation of threads on pin surface. They suggested that a triangular prism shaped tool pin would be advisable for harder alloys such as AA 5083, 7000 series. Columnar and tapered, both with and without threads observed tapered pin profile with screw thread produced high welds quality.

H. Other tools
Si3N4 used for cutting tool material as it has higher hardness, low coefficient of thermal expansion, high thermal conductivity and contain rare property. TiC has high temperature wear resistance can result in further improvements as coated with inactive material such as diamonds. In DP590 steel along Si3N4 tools noticed as O and N filth leads to formation of finer martenite. Excessive heat from tool reduced by water cooling, for successful workpiece joining of titanium metal by using TiC welding tool, where Molybdenum based alloy are used to weld AISI 1018 mild steel 75 and Ti–15V–3Cr–3Al–3Sn alloy.

J. Process parameter tool framework.

<table>
<thead>
<tr>
<th>Process parameter frame work.</th>
<th>Tool Design</th>
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</thead>
<tbody>
<tr>
<td>Welding Speed</td>
<td>Solid state joining process</td>
</tr>
<tr>
<td>Pre-strong, tough and hard wearing, High welding temperature.</td>
<td></td>
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<tr>
<td>Tool Rotational Speed</td>
<td>Process between tool pin profile and plate.</td>
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<tr>
<td>Friction generation depends on Rotational speed.</td>
<td></td>
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<tr>
<td>Rotational speed increase or decrease weld quality will likely to increase or decrease accordingly.</td>
<td></td>
</tr>
<tr>
<td>Welding Speed</td>
<td>Temperature decreases when an increase in welding speed the temperature at local position.</td>
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<tr>
<td>When there is slow feed speed the temperature increases.</td>
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</tbody>
</table>

Table.1 Tool process frame work.

K. Tool material characteristics
Selecting the correct tool material requires knowing which material characteristics are important for each friction stir application. Many different material characteristics could be considered important to friction stir welding process. Material specification of tool is essential assist to select right material for tool pin, which is important for operation. Tool material decide the quality of welding properties. Some significant point to consider for tool material selection. [7]

a) Machinability
b) Tool Reactivity
c) Wear Resistance
d) Ambient- and Elevated-Temperature Strength
e) Coefficient of Thermal Expansion
f) Fracture Toughness
g) Elevated-Temperature Stability.
h) Uniformity in Microstructure and Density
i) Project Economical
j) Availability of Materials.
L. Tools affect afore and after joining operation.

Tool wear change tool shape and size, and possibility of defect welding may occur and decline weld quality, wear mechanism calculated on interaction of tool and workpiece. Basically adhesive due to low tool rotation and abrasive wear due to high tool rotation. Tool wear is common, tool wear decline boost tool life. Feed ratio and transverse speed adjustment can be made for proper weld quality and tool wear protection. Aluminum and Magnesium alloys work piece material have steel tool which gain little wear, although steel tool not fit for Ti, Ni, Steel etc. welding and for these high strength material tools are manufactured from carbides, metal matrix composite with very high thermal resistance like WC–Co, TiC and PCBN has higher than 1000 Uc.

M. Tool cost

FSW of aluminum alloy significantly have low energy consuming cost, and process is economical where for hard material cost of energy and tool consumption is higher. Tool of pcBN tool used welding hard material, pcBN has high heat and pressure bearing capacity thus expensive tool. pcBN tool. Cost of pcBN tool is greater than typical tool life. Equipment and utility cost of FSW is respectively higher than cost of RSW. Tool of materials Si3N4, TiB2 have higher cost w.r.t pcBN tool. W–Re or W–La alloys less expensive than pcBN tool with super abrasive nature.

VI. CONCLUSION

Tool shape size depth design is responsible for amount of frictional heat generation, weld quality, downward force on tools. Aluminum and soft alloy tool is economical and long life tool. Tool material may react with oxygen from atmosphere with work pieces, pcBN and W alloys are essential have high durability, high adherence, high temperature stability, smaller wear w.r.t other tools materials where low fracture and high cost of pcBN is demerits and need improvement. W based alloys are economical and not hard and wear resistance used to weld steel and Ti alloys in defined range. Si3N4 is economical w.r.t pcBN for weld operation hence proposed material. Commercial applications for high strength material development increase the region of industrial benefits and fast production, reduce wear and corrosion add advantages over other process.

Material selection of tool decide the cost and project cost of operation and other properties like fatigue strength, fracture toughness, material hardness, thermal conductivity and expansion coefficient, weld quality, tool performance and wear. Pin cross sectional surface features such as threads enhance frictional heat generation, higher material flow rate and axial force developed. Forces on tool like axial, lateral and longitudinal is operation calculated as function of process parameter.

Detailed research in field of tool material improvement gives a wide scope to decline issue of fatigue, fracture strength, tools wear, reduce cost of welding and enhance high weld strength, high weld quality, high durability, economical, easy alignment w.r.t work piece, machine and welder friendly, right material selection and good tool life for high commercial application for hard work piece material like Ti, Ni, Steel etc. Research on tool design and material selection for engineering and cost benefits give a wide scope for development and application benefits. [17]

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