EFFECT OF CUTTING PARAMETER ON MICRO DRILLING CHARACTERISTICS OF D2 –STEEL

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Abstract: The cutting parameter educates us concerning an improved methodology of the cutting parameters in dry turning of AISI D2 steel to secure least mechanical assembly wear and less work piece material surface temp. The test game plan was made on the Taguchi’s-L-9 Orthogonally display methodology and Analysis of Variance is performing to check the delayed consequence of the of cutting parameters on the non-stationary yields. The net output advises us concerning cutting pace and significance of cut are the mostly significance parametric affecting the wear of equipment material. Starting there, perfect extents of equipment wear and work piece material surface temperature regards were envisioned. The result-analysis defined that, the liquefied nitrogen had a greatest effective on Surface temperature, Power-Consumption and on the Surface Hardness of the material.

Keywords: D2 Steel, Micro-Drilling, Taguchi, Anova.

I. INTRODUCTION

At present propelled materials, for example, basic earthenware production, high-temperature compounds and metal-network composites, have progressively adjusted finished results with properties, for example, higher hardness, enormous solidity to-weight proportion, controlled wear and anticrocorrosive property. In any case, we need additionally dimensional strength necessities for the last items on net shape for that we grew better completing activities. At the point when applied to such materials, customary metal expelling forms experience the ill effects of low MRR, high and quicker apparatus wear and additionally extreme harm to work piece material. This type of steel is made by vacuum normalizing process i.e. heated in furnace to a high temp than rapidly cooled in vacuum media. This steel is perfect to usage for punches, dies & tools for injection moulding. It is a ‘tough nut to crack’ type material for machining and demands a special wheel for grinding of surface after treatments by heating process. It’s a good dimensionally stable material so we can machine or cast subsection as thin as 2 m.m & left only 0.004 m.m for final grind finishing.

1.1 Composition

Table 1 D2 Steel Composition

<table>
<thead>
<tr>
<th>C</th>
<th>Si</th>
<th>Cr</th>
<th>Mo</th>
<th>V</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.30%</td>
<td>1.50%</td>
<td>0.80%</td>
<td>0.80%</td>
<td>12.00%</td>
</tr>
</tbody>
</table>

1.2 Properties

D2 steel is vacuum hardiness, highest percentages C, and higher amount chromium steels. It had higher abrasion & wear resistanting features. It can be further heating treated & obtained surfacing hardnen up to 55-62 HRC, and could be applied to machining in the heated condition. D2 type steeling is also applied in cold-work. The different usage demanding higher compressive-strength. D2 type steels had higher content of Cr, so it has good rust resisting properties.

1.3 Applications

- Stamping-Dies
- Punching
- Formed-Rolling
- Knives, Sheared-Blading
- Tooled Parts
- Scraping-coppering
- Tiring-shredding

1.4 Metal cutting principle:

Material cutting is most generally manner of removing unwanted scrap of work piece material.
Material cutting is the manufacturing method of obtaining a final product by removing unwanted scrap from a given work piece material. Fig 1.1 showed the detailed fig of a common material cutting technique upon which sharp edge, wedge shaped cutting tool used in such a manner that defined cutting depth & movement of relativity in work piece material by application of forces. Metal undergoes compressive force nearby the tipping of toolcut. The material obtains shears stresses & a layer of material got rid of & makes chips. If the work tool moves with respect to work piece material, shearing of metal in advance of tool becomes effective. If shear occurs with respect a plane than that plane is called as shear plane.

The cost of material removing has significant importance which mostly counted on MRR. On another side, consumption of cooling agent increase with MRR which increases cutting tool life span due and reduce friction between mating surfaces & heat generated at shear zone. Cooling agent might be significantly affected the tempt. at cutted zoned interfacing of working tool to be used for cutting and work piece material. Material working fluids (MWF) also called as Coolants, are water blended into soup of oil. Coolant are made from 80% to 99% of water, but used in the 5% range. Coolants are used in material working to both lubricate and cool the tools to increase the better tool lives, improve process quality and superior surface finishes.

The reason of high cost is the use of cooling agent. When the sustainable development laws have to follow, some replacement are to find out to reduce the use of cooling agent in metal removing operations such as coolant less machining and cryogenic machining.

II. RELATED WORK

Microstructure & mech. features of unique FS welding of age hardenable 6061-to-7050 aluminum amalgams was examined by Rodriguez et al. (2015). The creators detailed, the cross-segment of the joints having a particular lamellar b&. Because of the unmistakable mech. features of the two composites, miniaturized scale hardness estimations demonstrated a predictable uneven hardness dissemination profile over the weld piece. Under monotonic pliable stacking, an expansion in the joint quality was seen with the expansion in the device rotational speed. Notwithstanding that, the disappointment saw through the HAZ at high rotational paces was delivered because of the material mellowing as affirmed by the smaller scale hardness estimations [12].

Microstructural & mech. portrayal unique FS weld butt joint made of age hardenable AA2024-T3 & AA2198-T3 aluminum composites was researched by Robe et al. (2015). They are recognized the weakest area of the joint is the HAZ of the AA2198 compound since it is the genuine spot where strain restriction had occurred amid uni-hub stacking. Also, a dissymmetric leftover pressure profile was found through the disparate joint.

Age hardenable aluminum combinations of 2060 plates were FS welded to explore the impacts of welding pace & turn speed on development quality, microstructure, auxiliary stage particles’ change, & mech. property of the joint by Mao et al. (2015). They revealed that, deformity free joints were created for fluctuating FS welding parameters, & NZ estimate exp&s right off the bat & afterward diminishes with exp&ing revolution speed or diminishing welding speed. The manufactured joints have mollified zones with the most minimal hardness. What's more, saw in tests that have bendable & fragile blended crack instruments [13].

Dorbane et al. (2016) have examined the mech., microstructural & crack features of disparate welds delivered by FSW by advancing the apparatus turn & interpretation speeds. The base materials having 3mm thick, Al6061 aluminum combination & AZ31B magnesium amalgam were utilized to direct the analyses. They revealed that, diminishing the interpretation speed coming about high strain to disappointment yet brings down quality. The truth of the matter is because of lessening the interpretation speed prompts an expansion in the warmth input, which therefore increment the normal grain measure bringing about higher strain to disappointment & lower quality. Notwithstanding that, while fixing apparatus interpretation speed at 500 mm/min it is seen that the joints that the joints got utilizing 1400 rpm instrument pivot speed demonstrated the most noteworthy strain to disappointment [14].

The effect of interfacial microstructure improvement on mech. features & break features of FSW 1060 aluminum amalgam & unadulterated copper (99.99%) plates of 5mm thickness had examined by Xue et al. (2015). They found mech. features of the FS weld are firmly identified with IMCs. The Ultimate Tensile Strength of the FS welds is diminishing while expanding the IMC thickness & toughening time because of the tempering mellowing impact in the HAZ individually.

An examination on warm administration in FS welding of precipitation solidified aluminum composites were led by Upadhyay & Reynolds (2015). The impact of utilizing backing plate (BP) was examined in detail on different BP materials, for example, steel, steel/Al, Ti/Al & Al in two unique conditions (in air & submerged). The examination demonstrates the aftereffects of mech. &

![Image](https://example.com/image.png)
metallurgical features, for example, warm diffusivity, UTS. This decline in stream worry thusly would restrict the power age by plastic dissemination & the temperature decline [15].

A 25% expansion in quality is achieved by the utilization of aluminum as BP instead of ordinarily utilized steel. Cole et al. (2012) researched that solidness of the FSW procedure in present of work piece mating minor departure from 5083 - H111 aluminum compounds of 5mm thick plates. The experimentation was directed utilizing the procedure parameters, for example, shaft speed, travel speed & told dive to research the hole conditions, jumble conditions, & material thickness minor departure from UTS & TE. The creators demonstrated there is no huge varieties were seen on the impacts of procedure parameters on UTS & TE [16].

Firouzdor & Kou (2011) explored the qualities of divergent Al 6061 aluminum composite to unadulterated copper (99.9%) weldment utilizing FSW method. Two different welding plate positioning followed (a). traditional lap welding, (b). modified lap welding as shown in Figure 2.5. The parameter like a constant rotating speed & variable weld speed were used to conduct experimentation to evolve the variation on Ultimate Tensile Strength, Tensile Elongation & micro structural changes in which the authors reported the modified lap welding showed better joint strength when compared to traditional lap welding position. & increasing travel speed relatively increase the joint strength of the modified lap welding however much increase of travel speed significantly yield poor quality of weld because of channel formation on NZ [17].

III. EXPERIMENTAL DESIGN
The difficulty is to analyze the result of CTAM on turning operations of steel D2 act as tool for cutting having carbide tip point. The parameters used in material removing are tempt. speeding, feeding & depths of cut have to be used as described

Table 2 I/p features & Its magnitude

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>State 1</td>
</tr>
<tr>
<td>Temp. (°C)</td>
<td>250</td>
</tr>
<tr>
<td>Speed (rpm)</td>
<td>155</td>
</tr>
<tr>
<td>Feeding (mm/rev)</td>
<td>0.12</td>
</tr>
<tr>
<td>Cutting Depth (mm)</td>
<td>0.4</td>
</tr>
</tbody>
</table>

For analyzing the research process, the AISI D2 steel length 150 mm and diameter 25mm in cylindrical shape is used. Experimentation setup prepared in such a way that all above given inputs parameters have been applied. The studies were conducted on a Center lathe machine with variable speed and liquid nitrogen.

IV. RESULT ANALYSIS
The output parameters, such as surface temperature, provide the desired outcomes, Consump. of power & Surfacing Hardness by applying Taguchimethod on the input parameters i.e. depth of cut, Feed Rate temperature and speed.

Table 3 Experimental Reading Results

<table>
<thead>
<tr>
<th>Temp (°C)</th>
<th>Speeding</th>
<th>Feeding Rate</th>
<th>Cutting Depth</th>
<th>Power Consumption (watt)</th>
<th>Surface Hardness (HRC)</th>
<th>Surface temp(°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>250</td>
<td>155</td>
<td>0.12</td>
<td>0.2</td>
<td>528</td>
<td>60</td>
<td>28.2</td>
</tr>
<tr>
<td>250</td>
<td>209</td>
<td>0.18</td>
<td>0.4</td>
<td>550</td>
<td>61</td>
<td>30.3</td>
</tr>
<tr>
<td>250</td>
<td>280</td>
<td>0.32</td>
<td>0.6</td>
<td>682</td>
<td>62</td>
<td>36.6</td>
</tr>
<tr>
<td>300</td>
<td>155</td>
<td>0.18</td>
<td>0.6</td>
<td>620</td>
<td>62</td>
<td>34.0</td>
</tr>
<tr>
<td>300</td>
<td>209</td>
<td>0.32</td>
<td>0.2</td>
<td>638</td>
<td>62</td>
<td>32.0</td>
</tr>
<tr>
<td>300</td>
<td>280</td>
<td>0.12</td>
<td>0.4</td>
<td>630</td>
<td>63</td>
<td>33.2</td>
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<tr>
<td>350</td>
<td>155</td>
<td>0.32</td>
<td>0.4</td>
<td>660</td>
<td>64</td>
<td>35.0</td>
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<td>64</td>
<td>34.0</td>
</tr>
</tbody>
</table>
Effectiveness of temperature, speeding, Feeding Rate & cutting depth on Surface Hardness

Effect of SN ratio on Surface Hardness

Optimize outputs for Hardness of Surface is found at Speed 209 RPM, Temp 350°C, Cutting Depth 0.60mm and Feeding Rate 0.12mm/rev

V. CONCLUSION

By checking the results of experiments, the following outputs concluded: - It was found that liquid nitrogen had a significant impact on Surface temperature, Power Consumption and on the Surface Hardness of the material. The mostly significant i/p variables are cutting depth for consump. of power & surface-hardness. The CTAM of D2 alloy steel is largely unaffected by tooling speeds. Optimized result for surface temperature is 24.44 °C at speed 209 RPM, temp 350°C, cutting depth 0.60 mm, Feeding speed 0.32 mm/rev.

REFERENCES


