Design and Analysis of Hydraulic Jack for Sugar Mill Setting

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Abstract—The Vital Objective of Present Research is To Design and Analyze Hydraulic Jack for Sugar Mill Setting In Three Roller Sugar Mill. The Newly Design Jack System is Overcome the Demerits of Existing Mill Setting Arrangement. Present Paper Include The Component Design As Well As Analysis of Jack System. In This Case Solid Modeling of Required Vital Components are Done by Pro-e Software. The Component which are Going to Analyze are Ram and Ram Cylinder, Ram Cylinder and Plunger Cylinder. Here the theoretical Stress Calculation is carried Out for Each Component. Then the Static Structural Analysis is carried for Every Component with the Help of ANSYS Workbench 15. In this Analysis the Calculated Parameters are Von Misses Stresses (Equivalent Stresses) and Deformation. Finally here the Theoretical and Analytical Values are compared with Each Other for Validation Purpose.

Keywords—Three Roller Mill, Pro-e, ANSYS Workbench, Von Mises Stress, Pascal’s Principle

1. INTRODUCTION

Sugarcane is a grass of the genus Saccharum which is grown throughout tropical and subtropical regions, producing approximately 94 million tons of raw sugar worldwide. Factory processing of sugarcane begins with shredding and crushing of harvested cane stalks to extract the sucrose containing juice. The extraction of juice from prepared sugarcane is commonly performed using sets of counter rotating rolls. The rolling process is energy intensive and must obtain a high degree of liquid extraction without compromising the processing rate. Usually three roller mills are used for extraction of juice which consists of three rollers i.e. Top, Feed and Discharge rollers.

Sugarcane is being fed into top and feed rollers which further passes through top and discharge roller along with trash plate. This trash plate is having a downside that 25% of total hydraulic load is shared by this trash plate in overcoming friction and remaining 75% only the useful one i.e. 25% hydraulic load is shared by feed roller and 50% is shared by discharge roller.

Crushing rolls are designed with high coefficient of friction and very low rotational (4–5 rpm) Speed. Considering above pitfalls two roller mills can be the best option because it doesn’t require trash plate, any trash plate adjustment and replacement. Two roller mills consist of only two rollers i.e. top and bottom roller. 100% of hydraulic load is available for compression at bottom roller. Hydraulic load required is 70% of same size conventional 3-roller mill which is not shared and directly transferred to the bottom roller. 2- Roller has better drainage because of its

Fig. 1: CAD Model of Three Roller Sugar Mill

Simplicity capital cost is 12% less than traditional mill, no slippage and less juice.

Absorption by bugasse so in sugar industry it is very essential to design 2-roller mill as it has got above advantages and analyzing it with FEA techniques for its safe working. In this, shaft of bottom roller is a critical part which should be designed. In this paper we are going to design and analyze the hydraulic jack for sugar mill setting. This hydraulic jack is mostly used to maintain crushing gap between top and bottom roller of three roller mill. The Equivalent stresses and Deformation at critical locations are calculated which further compared with FEA results.

2. Design Calculations for Jack System

Hydraulic jack is based on the Pascal’s law which states that increase in pressure on the surface of a confined fluid
is transmitted undiminished throughout the confined vessel or system. According to Pascal Law,
\[ P_1 = P_2 \]
\[ F_R \times A_R = F_P \times A_P \]
- Force on Ram
\[ F_R = 343350 \text{ N} \]

2.1 Ram Design

According to Design Catalogue for 35 Tone, Pressure is 27.97 Map
\[ P_R = \frac{F_R}{A_R} \]
\[ A_R = 12275.65 \text{ mm}^2 \]

2.2 Ram Diameter (D_R)

\[ A_R = \frac{\pi}{4} \times D_R \]
\[ D_R = 125 \text{ mm} \]

According to hoop stresses Calculating Thickness of Cylinder (t_RC)
\[ \text{FOS} = 2 \]
\[ \frac{\sigma}{2 \times t_{RC}} = 29.13 \]
\[ t_{RC} = 60 \text{ mm} \]
Calculating Diameter of Ram Cylinder (D_RC)
\[ D_{RC} = D_R + 2 \times t_{RC} \]
\[ D_{RC} = 190 \text{ mm} \]

2.3 Calculating Height of Ram (H_R)

Height of Ram is Totally Depends on the Basis of Clearance between Bottom of Ram Cylinder and Bottom Surface of Ram,
Assume,
Clearance = 25 mm
So Ram Height is,
\[ H_R = 170 \text{ mm} \]
Height of Ram Cylinder (H_RC) = 190 mm

2.4 Design of Plunger and Plunger Cylinder

According To Design Catalogue Standard Value of Plunger Diameter is = 20 mm
\[ D_P = 20 \text{ mm} \]
\[ A_P = \frac{\pi}{4} \times D_P^2 \]
\[ A_P = 314.15 \text{ mm}^2 \]

2.5 Calculating Diameter of Plunger Cylinder (D_PC)

\[ \frac{\sigma}{2 \times t_{PC}} = \sigma \]
Approx \[ t_{PC} = 5 \text{ mm} \]
\[ D_{PC} = D_P + 2 \times t_{PC} \]
\[ D_{PC} = 30 \text{ mm} \]

2.6 Plunger Displacement (P_S)

Plunger Displacement = Velocity Ratio \[ P_S = V_R \]
\[ V_R = \frac{\text{Area of Ram}}{\text{Area of plunger}} \]
\[ V_R = 40 \]
\[ P_S = 40 \text{ mm} \]
Height of Plunger (P_H)
Plunger Height = Clearance + Plunger displacement
\[ P_H = 80 \text{ mm} \]
Height of Plunger Cylinder (P_CYH)
\[ = 120 + \text{Thickness} \]
\[ = 130 \text{ mm} \]

2.7 Design of Reservoir

\[ V = W \times H \times L \]
But We Filled Tank According To Design Consideration \[ \frac{3}{4} \]
th of Total Capacity -
\[ V = 10000 \text{ cm}^3 \]
Oil in Tank = 10 liter

2.8 Design of Lever

Length of Lever,
Required Fulcrum Length = 40 mm
Velocity Ratio = 11.25
\[ V_R = \frac{F_R}{L_2} \]
\[ V_R = \frac{\text{Effort Distance}}{\text{Load Distance}} \]
Total Length = Velocity Ratio \times Load Distance
\[ = 450 \text{ mm} \]
Without Extended Bar = 450 mm

3. Modeling

3.1 Ram and Ram Cylinder

Ram and Ram Cylinder are made up of mild steel (AISI1018). Fig shows the assembly of Ram and Ram Cylinder in which height of ram cylinder is 190 mm and height of ram is 170 mm, also diameter of ram is 125 mm and diameter of ram cylinder is 190 mm.
3.2 Plunger and Plunger Cylinder

Plunger and plunger cylinder are made up of MS (AISI1018). Fig shows the assembly of plunger and plunger cylinder in which height of plunger cylinder is 130 mm and diameter is 30 mm also plunger height is 80 mm and diameter of plunger rod end is 20 mm.

3.3 Lever

Lever of Hydraulic jack is made up of MS (AISI1018). The length of lever is 450 mm and load distance is 40 mm from fixed support. Fig shows the assembly of plunger and lever.

3.4 Reservoir

Reservoir of hydraulic jack system is made up of MS (AISI1018). Fig shows the assembly of reservoir and lever, in which dimension of reservoir is 220×150×400 mm.

4. Stress Calculation by Theoretical Method

Once the component designing is over then here we are going to calculate stress and deformation by theoretical calculation. In our case Hydraulic jack involve Thick Cylinder. For thick cylinder such as gun, pipes, hydraulic press and hydraulic cylinder the wall thickness is relatively large. So stress variation across the thickness is also significant. The stresses present in thick cylinder which are circumferential, radial, and longitudinal. In this procedure here we are calculate the hoop stress and deformation.

- Ram Cylinder
- Plunger cylinder

Calculating Parameters,
\[ \sigma_0 = \text{Circumferential Stress} \]
\[ \sigma_r = \text{Radial Stress} \]
\[ \sigma_z = \text{Axial Stress} \]
4.1 Ram Cylinder

Stress Calculation for Ram Cylinder
Thick Cylinder Condition,
For thick cylinders such as guns, pipes to hydraulic press, high pressure hydraulic pipes the wall thickness is relatively large and the stress variation across the thickness is also significant.
\[
t > \frac{1}{20} \\
0.24 > 0.05
\]
According to above condition given Ram Cylinder is Thick Cylinder
Considering Internal Pressure Only,
a) Radial Stress (\(\sigma_r\))
\[
\sigma_r = \frac{\pi r_i^2(1-\frac{r_0^2}{r_i^2})}{(r_0^2-r_i^2)} \\
\sigma_r = -27.97 \text{ N/mm}^2
\]
b) Circumferential Stress (\(\sigma_\theta\))
\[
\sigma_\theta = \frac{\pi r_i^2(1+\frac{r_0^2}{r_i^2})}{(r_0^2-r_i^2)} \\
\sigma_\theta = 70.65 \text{ N/mm}^2
\]
c) Axial Stress (\(\sigma_z\))
\[
\sigma_z = \frac{\pi r_i^2}{(r_0^2-r_i^2)} \\
\sigma_z = 21.34 \text{ N/mm}^2
\]
d) Equivalent Stress (Von Mises Stresses) (\(\sigma_{eq}\))
\[
\sigma_{eq} = \sqrt{\sigma_\theta^2 + \sigma_z^2 - \sigma_r \times \sigma_\theta} \\
\sigma_{eq} = 88.03 \text{ N/mm}^2
\]
Failure Criteria
\[
\frac{1}{2}[(\sigma_\theta - \sigma_z)^2 + (\sigma_r - \sigma_z)^2 - (\sigma_z - \sigma_\theta)^2] \leq \sigma_y^2 \\
2431.48 \leq \sigma_y^2 \\
2431.48 \leq 62500 \text{ N/mm}^2
\]
According to Failure Criteria above Design is Safe

4.2 Deformation of Ram Cylinder

In case of Thick Cylinder Having Inner Radius(\(r_i\)) and outer Radius(\(r_o\)), Let the Cylinder is subjected to internal pressure (\(p_i\)). So here we are going to calculate the deformation for Ram Cylinder,
\[
\delta_\theta = \text{Circumferential Deformation} \\
\delta_r = \text{Radial Deformation} \\
\varepsilon_\theta = \text{Circumferential Strain} \\
E = \text{Modulus of Elasticity} \\
\varepsilon_\theta = \frac{\sigma_\theta}{E} \\
\varepsilon_\theta = 3.75 \times 10^{-4}
\]
i) Circumferential Deformation (\(\delta_\theta\))
\[
\delta_\theta = \varepsilon_\theta \times 2\pi r_0 \\
\delta_\theta = 0.22 \text{ mm}
\]
ii) Radial Deformation (\(\delta_r\))
\[
\delta_r = \frac{\sigma_\theta \times r_o}{E} \\
\delta_r = 0.035625
\]
iii) Deformation (\(\delta\))
\[
\delta = \delta_\theta + \delta_r \\
\delta = 0.2556 \text{ mm}
\]

4.3 Plunger Cylinder

Thick Cylinder Condition,
\[
t > \frac{1}{20} \\
0.25 > 0.05
\]
According to above condition given Plunger Cylinder is Thick Cylinder
Considering Internal Pressure Only,
a) Radial Stress (\(\sigma_r\))
\[
\sigma_r = \frac{\pi r_i^2(1-\frac{r_0^2}{r_i^2})}{(r_0^2-r_i^2)} \\
\sigma_r = -27.97 \text{ N/mm}^2
\]
b) Circumferential Stress (\(\sigma_\theta\))
\[
\sigma_\theta = \frac{\pi r_i^2(1+\frac{r_0^2}{r_i^2})}{(r_0^2-r_i^2)} \\
\sigma_\theta = 72.72 \text{ N/mm}^2
\]
c) Axial Stress (\(\sigma_z\))
\[
\sigma_z = \frac{\pi r_i^2}{(r_0^2-r_i^2)} \\
\sigma_z = 22.37 \text{ N/mm}^2
\]
d) Equivalent Stress (Von Mises Stresses) (\(\sigma_{eq}\))
\[
\sigma_{eq} = \sqrt{\sigma_\theta^2 + \sigma_z^2 - \sigma_r \times \sigma_\theta} \\
\sigma_{eq} = 90.02 \text{ N/mm}^2
\]
Failure Criteria
\[
\frac{1}{2}[(\sigma_\theta - \sigma_z)^2 + (\sigma_r - \sigma_z)^2 - (\sigma_z - \sigma_\theta)^2] \leq \sigma_y^2 \\
2534.61 \leq \sigma_y^2 \\
2534.61 \leq 62500 \text{ N/mm}^2
\]
According to Failure Criteria above Design is Safe

4.4 Deformation of Plunger Cylinder

While designing a plunger cylinder here we are considering a deformation. This deformation occurs due to the internal pressure (\(p_i = 27.97 \text{ Mpa}\))
i) Circumferential Deformation (\(\delta_\theta\))
\[
\delta_\theta = \varepsilon_\theta \times 2\pi r_0 \\
\delta_\theta = 0.03 \text{ mm}
\]
ii) Radial Deformation (\(\delta_r\))
\[
\delta_r = \varepsilon_\theta \times r_0 \\
\delta_r = 5.76 \times 10^{-3}
\]
iv) Deformation (\(\delta\))
\[ \delta = \delta_0 + \delta_r \]
\[ \delta = 0.2556 \text{ mm} \]

5. Stress Calculation by Analytical Method

The Hydraulic jack is used to lift the weights and reduce the man efforts in multiply the energy applied for lifting the heavy weights with fewer efforts. We are designing a hydraulic jack. The model is developed using Solid modeling software i.e. PRO-E. Further finite element analysis is done to determine the von-misses stresses and deformations for the given loading conditions and different materials. Operating a hydraulic jack is not only easy, but the process is accomplished at a faster space. Static Structural analysis is used to determine the Total Deformation, Normal stresses, Equivalent Stresses, strains and forces in structures or components due to loads. Steady loading in response conditions are assumed. The kinds of loading that can be applied in a static analysis include externally applied forces and pressure. A static analysis can be either linear or non linear. In our present work we consider linear static analysis.

Stress Calculation of Following Parts Are Carried By using ANSYS 15
- Ram and Ram Cylinder
- Ram Cylinder
- Plunger Cylinder

5.1 Ram and Ram Cylinder

Ram and Ram Cylinder are made up of mild steel (AISI1018). Fig shows the assembly of Ram and Ram Cylinder in which height of ram cylinder is 190 mm and height of ram is 170 mm, also diameter of ram is 125 mm and diameter of ram cylinder is 190 mm. Ram and Ram Cylinder Which is Most Important Part of Hydraulic Jack. In this Load of Roller is come all over on Ram in Axially Upward Direction. The Magnitude of Applied Load is 343350 N also Hydraulic Pressure Acting on Bottom of Ram which is 27.97 Mpa. The

connection Between Ram and Ram Cylinder is NO Separation Type, after this connection Meshing is done by mesh tool during meshing the No of Nodes are 142911 and 55875 Elements In case of Loading Condition Pressure is applied on Ram surface and here the displacement is given to the Ram in upward direction which is 35 mm.

The minimum Equivalent stress is 5.54 Mpa and maximum Equivalent stress is 49.80 MPa at 343350N load and 27.97Mpa pressure. When we conducted static structural analysis on Hydraulic jack of having Mild Steel material, the minimum deformation is 0 mm and maximum total deformation is 0.2556 mm.
deformation is 0.0022 mm. at 343350N load and 27.97Mpa pressure.

Fig -10: Total Deformation of Ram and Ram Cylinder

5.2 Ram Cylinder

Ram Cylinder is made up of mild steel (AISI1018). Fig shows the Ram Cylinder in which height is 190 mm and diameter of ram cylinder is 190 mm. Inner Diameter is 125 mm and Depth is 157.5 mm

Fig -11: Ram Cylinder

Meshing Tool While in Meshing No of Nodes are 7063 and No of Elements are 3906. In case of Loading Condition Cylinder Having Fix Support on its both sides and pressure is applied on inner surface of cylinder which is 27.97 Mpa.

Fig -12: Meshing of Ram Cylinder

When we conducted static structural analysis on Ram Cylinder of Hydraulic jack of having Mild Steel material, the minimum Total deformation is 0 mm and maximum total deformation is 0.20314 mm. at 343350N load and 27.97Mpa pressure, the minimum Equivalent stress is 0.23048 Mpa and maximum Equivalent stress is 85.277 MPa at 343350N load and 27.97 Mpa pressure.

Fig -13: Pressure on Ram Cylinder

Fig -14: Equivalent Stress of Ram Cylinder

Fig -15: Total Deformation of Ram Cylinder

Here we consider Only Ram Cylinder for Its Analysis. During Analysis Process the Calculating Parameter are Equivalent stress and Deformation The Meshing is done by
5.3 Plunger Cylinder

Plunger Cylinder is made up of mild steel (AISI1018). Fig shows the Plunger Cylinder in which height is 130 mm and diameter of Plunger Cylinder is 30 mm. Inner Diameter is 20 mm and Depth is 125 mm.

When we conducted static structural analysis on Plunger Cylinder of Hydraulic jack of having Mild Steel (AISI1018) material, the minimum Total deformation is 0 mm and maximum total deformation is 0.033314 mm at 343350N load and 27.97 Mpa pressure. The minimum Equivalent stress is 0.33917 Mpa and maximum Equivalent stress is 88.784 MPa at 343350N load and 27.97 Mpa pressure.

6. Result and Discussion

In Present Investigation First step is to calculate the Dimension of Hydraulic jack components. In Present Paper the Static Structural Analysis is carried out to Analyze Ram and Ram Cylinder, Ram Cylinder and Plunger Cylinder. These Three Components are made up of Same Material which Is Mild Steel (AISI 1018). The Calculated Values for above component are in terms of Equivalent Stress and Deformation. In this paper we concluded that all three components are under the safe limit.
Table-1: Equivalent Stress and Deformation

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Component</th>
<th>Theoretical Results</th>
<th>Analytical Results</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>equ. stress (Mpa)</td>
<td>deformation (mm)</td>
</tr>
<tr>
<td>1.</td>
<td>Ram and Ram Cylinder</td>
<td>49.80</td>
<td>35.02</td>
</tr>
<tr>
<td>2.</td>
<td>Ram Cylinder</td>
<td>88.03</td>
<td>0.2556</td>
</tr>
<tr>
<td>3.</td>
<td>Plunger Cylinder</td>
<td>90.02</td>
<td>0.030576</td>
</tr>
</tbody>
</table>

It is very important to avoid failure of components of hydraulic jack. The above calculation is made manually and comparing it with ANSYS so Software to get better and reliable results.

7. Conclusion

To Avoid the Use of tapper wedge Block Assembly for Maintain Crushing Gap between Top and Bottom Roller of Three Roller System. Here we are designing the Hydraulic jack which is mostly used for above specified work. The model is developed by using solid model software Pro-E. Initially calculate the theoretical values of Equivalent stress and deformation for Ram Cylinder and Plunger Cylinder Respectively, and then the static structural analysis is carried out on same component by ANSYS Workbench 15 to get Equivalent stress and deformation. Then compare theoretical and analytical results for validation purpose. So for Ram Cylinder the equivalent stress by theoretical method is 88.03 Map and by analytical method 85.277 Map. Same for deformation 0.2556 mm is the theoretical and By Analytical Method. Theoretical deformation is 0.030576 mm and Analytical deformation is 0.033314 mm. These values are less than allowable values it means within the limits. So there is no chance of failure of components. So design will be safe.

8. Acknowledgement

I would like to express my deep sense of gratitude to my Co-guide Mr. R. Biradar (Production Head) Ulka Industries Pvt. Ltd. Pune, for his inspiring and valuable suggestions. I acknowledge with thanks, the assistance Provided by Design Department and all professional staff for their valuable support during this dissertation work. I acknowledge with thanks, the assistance provided by the Department staff, Central library, staff & computer faculty staff. Finally, I would like to thank my colleagues & Friends ends directly or indirectly helped me for the same.

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