Modelling and Analysis on Water Tube Boiler Drum

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ABSTRACT

This paper presents the water tube boiler drum cross section which is used for heating the cold water passes inside boiler tubes, and heat is transferred to water from the shell side. A dynamic model has been developed is based on the structural, thermal and fluid analysis. In the model, two parts of the water tube boiler i.e. water tubes and boiler drum tested using ansys workbench for thermal, structural and fluid analysis as stated above. In this paper, the model developed can capture the dynamics of the boiler drum and boiler pressure, and it is adequate to approach the boiler drum performance and hence, to design and test a control strategy for such boiler drums. Furthermore, it gives insight of dynamics performance not only during nominal operating conditions, or transient behaviour when a parameter is changed, but also for the start-up. The model proposed can be easily implemented and thus, it is useful to assist for future operators.

KEYWORDS: Water tube boiler drum, CATIA V5, ANSYS.

I. INTRODUCTION

A steam drum is a standard feature of a boiler. The water tube boiler has an important role in power plant engineering in this paper we are dealing with the water tube boiler drum. A water tube boiler drum is a large cylindrical vessel which acts as a reservoir for water and steam. It is a water storage tank for boiler tubes.[1] Water is used to generate the steam by increasing the surrounding temperature and cool water is supplied to protect the boiler drum surface from overheating. The water in the water tube boiler should not exceed the limiting range and it should be maintained properly [2], if the level falls too low then there is a risk of failure of boiler drum. If the level rises too high, steam is not separated well from water droplets due to the drum steam surface as area will be reduced. This leads to thermal shock for high temperature superheated tubes. It is a reservoir of water/steam at the top end of the water tubes[3]. The water tube boiler allows the water to change its phase to steam. The difference in densities between the water and the steam in the boiler helps in accumulation of steam at the above and water in the below part of the boiler drum [4], the boiler system comprises a feed-water system, steam system, and fuel system. The feed-water system supplies treated water to the boiler and regulate. Various valves and controls are provided to access for maintenance and monitoring[5].

II. DESCRIPTION

DESIGN OF WATER TUBE BOILER DRUM:
The above figure shows the complete model of the water tube boiler drum in CATIA V5 and figures 3 shows inside view of the water tube boiler drum with water tube coil.

Table 1: MATERIALS USED IN DESIGN OF BOILER DRUM:

| S. No | Material used | Description |
|-------|---------------|-------------|
| 1     | Copper alloy  | The whole designed body made up of stain less steel |
| 2     | Stainless steel | The tubes inside the boiler are made up of copper alloys |
| 3     | Water liquid  | The fluid which flows inside the boiler is water-liquid |

DIMENSIONAL VIEW OF BOILER DRUM:

![Figure 4: Dimensions of the boiler drum using drafting](image)

![Figure 5: Dimensions of the coil inside the boiler using drafting](image)

DESCRIBING THE DESIGN OF WATER TUBE BOILER DRUM:

Boiler drum is designed using CATIAv5 by using part design the helical spring will be designed which is called as water tube coil and by using sweep option the coil will be created and the material will be applied is copper , next the cap of boiler will be created by using one circle will be drawn with dimensions and by padding it will be converted into solid by using fillet the smooth edges will be created and by using shell option the inside hole created with some thickness of 2mm and next the lower part of the boiler will be created as the upper part is created and it will be joined with the upper part of boiler.

III. ANALYSIS OF WATER TUBE BOILER DRUM:

For the analysis of boiler drum we have used ANSYS 18.0 to analyse the fluid, thermal and structural analysis by applying finite element analysis.

Steps to be followed in ANSYS Analysis:

6 steps that could be followed to do analysis on any object
1. Engineering data
2. Geometry
3. Meshing
4. Setup
5. Solution
6. Results

The above figures show the selection of material, in this analysis we applied the mild steel for water tube boiler drum and copper alloy for the coil inside the water tube boiler drum.

![Figure 6: Engineering data in ANSYS workbench](image)

![Figure 7: Meshing Model in Fluid Flow Fluent](image)
In the above figure the meshing operation is performed, we can change the size and shape of the elements and number of nodes and elements for finite element analysis.

Table 2: Number of nodes and elements

| Domain | Nodes  | Elements |
|--------|--------|----------|
| Cap    | 36313  | 189713   |
| Coil   | 4233   | 13843    |
| All domains | 40546  | 203556   |

Figure 8: Contours of total pressure

In the above figure at the cool inlet the pressure is minimum that we can observe the pressure at outlet is maximum that is 8.9 MPA it equals to 89 bars.

Computer simulation can be employed to understand the thermal flow in the boiler and to solve operation problems with optimal solution. The simulation was conducted using a commercial CFD package for modelling heat and fluid flow and predict the performance of the boiler. The CFD helps engineers to optimize the operating conditions and also to improve the design of new boilers. The CFD predictions can explore the real phenomena which happen in places where experimental investigation is impossible or expensive. Performance parameters of a boiler like efficiency and evaporation ratio reduces with time, due to poor combustion, heat transfer fouling and poor operation and maintenance. Even for a new boiler reasons such as deterioration of fuel quality and water quality can result in poor performance of boiler. Efficiency testing helps us to find out how far the boiler efficiency drifts away from the best efficiency. Any observed abnormal deviations could therefore be investigated to pin point the problem area for necessary corrective action. Hence it is necessary to find out the current level of efficiency for performance evaluation. This is a pre-requisite for energy conservation action in industry.

Figure 9: Streamlines of velocity

The CFD analysis provided fluid velocity, pressure, temperature, and species concentration throughout the solution domain. During the analysis, the geometry of the system and boundary conditions such as inlet velocity and flow rate was changed to view their effect on thermal flow patterns or species concentration distribution.

Figure 10: Volume rendering in temperature

Figure 11: Streamline flow of velocity from hot inlet
In the streamline flow of velocity steam flows with the maximum velocity of $5.1018 \text{ m/s}$ as the minimum velocity of flow will be $1 \text{ m/s}$ that we give at the cool inlet of drum.

In this figure the maximum temperature obtained is $213^\circ\text{C}$ and minimum temperature obtained is $26.62^\circ\text{C}$.

The above figure represents different temperature variants of the water tube boiler drum after thermal analysis; the temperature at the contacting surfaces of the two caps of the boiler drum is maximum and normal at the surface of the boiler because of the direct contact of the water.

In the above figure, the total deformation of the boiler drum in structural analysis is obtained at different surfaces of the boiler drum is minimum.

In the above figure, the maximum shear stress acting on the boiler drum contacting surface is $5.9 \text{ Pa}$.
IV RESULTS

We can observe the change in temperature with respect to time but in our analysis maximum temperature at the time of starting will be 219.17°C later it decreased by 4°C that means 215.07°C.

After completion of analysis we can observe the temperature in the following manner,

| Time [s] | Minimum [°C] | Maximum [°C] |
|----------|--------------|--------------|
| 1.e-002  | -142.21      | 219.17       |
| 2.e-002  | -128.65      |              |
| 4.4806e-002 | -102.72     |              |
| 9.0133e-002 | -63.832     |              |
| 0.16694  | -13.918      |              |
| 0.26694  | 0.67898      |              |
| 0.36694  | 2.7894       |              |
| 0.46694  | 4.6802       |              |
| 0.56694  | 6.515        |              |
| 0.66694  | 8.2828       |              |
| 0.76694  | 9.5387       |              |
| 0.86694  | 10.539       |              |
| 0.93347  | 11.176       |              |
| 1        | 11.786       |              |

CFD Computed Temperature Data from CFD Results
- Average Temperature = 41.124 °C
- Maximum Temperature = 222.17 °C
- Minimum Temperature = 26.772 °C

| S. No | Type of boiler          | Materials                  | Input temperature of steam | Output temperature of water | efficiency |
|-------|-------------------------|----------------------------|-----------------------------|----------------------------|------------|
| 1     | COIL Water tube boiler  | Steel, copper alloy        | 500°C                       | 215°C                      | 80%        |
| 2     | Flexible water tube     | Cast iron                  | 210°C                       | 180°C                      | 78%        |
| 3     | Babcock and Wilcox boiler | solid drawn mild steel   | 566°C                       | 454°C                      | 70-80%     |
V. CONCLUSION
This paper mainly focuses on selection of suitable material for Boiler drum and analysis of water flow, structural analysis and thermal analysis of boiler drum. Here, we can observe the flow of water from inlet to outlet for both cool liquid and hot steam in computational fluid dynamics analysis.

We can observe the temperature changing inside the boiler drum from inlet to outlet from low temperature to high due to steam by using thermal analysis. We can observe the structural changes in the boiler drum due to high temperature steam flow using structural analysis.

VI. REFERENCES
[1] Inkson, Mike, Analysis of new boiler technol B. Molloy, Modelling and predictive control of a Drum-type boiler. Ph.D. Thesis, Dublin City University, Dublin, 1997.
[2] K. Begum, D. Mercy, H. Vedi, and M. Ramathilagam, “An intelligent model based level control of boiler drum,” International Journal of Emerging Technology and Advanced Engineering (IJETAE), Vol. 3, No. 1, pp. 516–521, Jan. 2013.
[3] W. Zhou, W. Shichaoa, and J. Yanyan “Simulation of control of water level in boiler drum,” in World Automation Congress, 2012, pp.1-4
[4] IEC Company, Operation manual of 210 mw unit
[5] Nassiriyah TPS (boiler, turbine, generator and transformer). Nassiriyah, 2001.
[6] Dr. ogies, Thermal Energy Systems, 2012, pp. 1-9.