

Design and Transient Thermal Analysis of a Diesel Engine out let Bi Metal Valve for Open and Closed conditions

Mr. P. Venubabu

M.Tech-MACHINE DESIGN pursuing Student,
SISTAM College of Engineering, Srikakulam.

Mr. S. Chandrasekhar Reddy

Associate Professor & HOD,
SISTAM College of Engineering, Srikakulam.

Abstract

The valves used in the IC engines are of three types: Poppet or mushroom valve or Sleeve valve or Rotary valve. Of these three types, Poppet valve is most commonly used. Since both the inlet and exhaust valves are subjected to high temperatures of 1930°C to 2200°C during the power stroke, therefore, it is necessary that the materials of the valves should withstand these temperatures. The temperature at the inlet valve is less compared to exhaust valve. Thus the inlet valve is generally made of nickel chromium alloy steel and exhaust valve is made of silchrome steel.

The aim of the project is to design an exhaust valve for a four wheeler diesel engine using theoretical calculations. 2D drawings are drafted from the calculations and 3D model is done in Pro/Engineer.

Transient thermal analysis is to be done on the exhaust valve when valve is open and closed. Analysis is done in ANSYS. Analysis will be conducted when the study state condition is attained. Steady state condition is attained at 5000 cycles at the time of when valve is closed is 127.651 sec and valve is opened 127.659 sec. The materials used for exhaust valve is EN52 steel for valve seat Austenitic Stainless Steel for valve tip. Thermal analysis is also done.

Transient thermal and thermal analysis is done on the valve by considering only one material EN52 steel.

Pro/ENGINEER is the standard in 3D product design, featuring industry-leading productivity tools that promote best practices in design.

ANSYS is general-purpose finite element analysis (FEA) software package. Finite Element Analysis is a numerical method of deconstructing a complex system into very small pieces (of user-designated size) called elements.

1. Introduction to IC Engine Valve

Valves Train Components for Internal Combustion Engines, which include

1. Inlet and Exhaust Valves
2. Valve Guides
3. Tappets
4. Camshafts

What does an engine do?

- It generates the power required for moving the vehicle or any other specific purpose.
- It converts the energy contained in fuel to useful mechanical energy, by burning the fuel inside a combustion chamber.
- An engine contains number of parts like Valves and other Valve train components, Piston, camshaft, Connecting rod, Cylinder block, Cylinder head etc., from which REVL supplying some of the valve train components to engine manufacturers .

Types of Engines

- From the basic concept there are 2 major types of engine which are subdivided further based on their working principle.

1. Internal Combustion Engines (IC Engines)

- a) 2 Stroke Engines
- b) 4 Stroke Engines

2. External combustion Engines (EC Engines)

- a) Steam engines (E.g. Locomotives)
- b) Turbine engines (E.g. Aircraft)

Types of Engines

Based on the Fuel Used, IC Engines can be classified as follows

1. Diesel Engines (CI Engines)

- a) DI / IDI / CRDI
- b) NA / Turbo Charged

2. Petrol Engines (SI Engines)

- a) Carburetor Engines
- b) SPFI / MPFI Engines

3. Gas Engines

- a) LPG
- b) CNG

What is a Valve Train?

- It is the set of components in a 4-stroke engine, responsible for smooth functioning of the inlet and exhaust valve

- It makes the valve to open and close as per the timing required for the correct functioning of the engine

- The performance of the engine is severely depends proper functioning of valve train. Any malfunctioning in the valve train system could even lead to severe damage to the engine.

Typical Valve Train Assembly

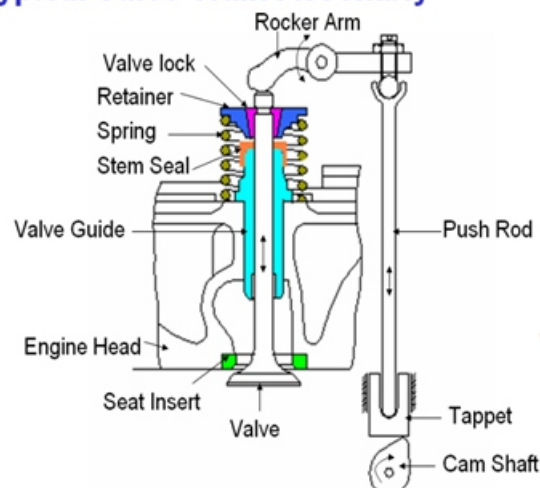


Figure.1.Valve Train Assembly.

About Valves:

Engine Valve is one of the main parts which are used in all IC Engines. Each cylinder in the engine has one inlet and one exhaust valve. Now a day's engine are designed with multi valves viz., two inlet and one exhaust or Two inlet and Two exhaust valves which prevents air pollution and improves engine efficiency. Function of Inlet Valve: The inlet which operates by the action of Tappet movement, allows air and fuel mixture into the cylinder.

Function of Exhaust valve:

The exhaust valve allows burnt gases to escape from the cylinder to atmosphere.

Valve Efficiency:

Depends on the following characteristics like Hardness, Face roundness and sliding properties capable to withstand high temperature etc.

As compared to inlet, exhaust valve operates at high temperature as exhaust gases (around 800 Deg C) escape through it. As it resulting in early ways and gets corrosion, austenitic steel is used for manufacture of exhaust valve and martensitic steel is used for manufacture of inlet valve.

The manufacturing process involves upset and forging, heat treatment and machining (turning and grinding) and special processes like TIG welding, Projection Welding, PTA Welding, Friction Welding, Induction Hardening and Nitriding.

Valve dimensions:

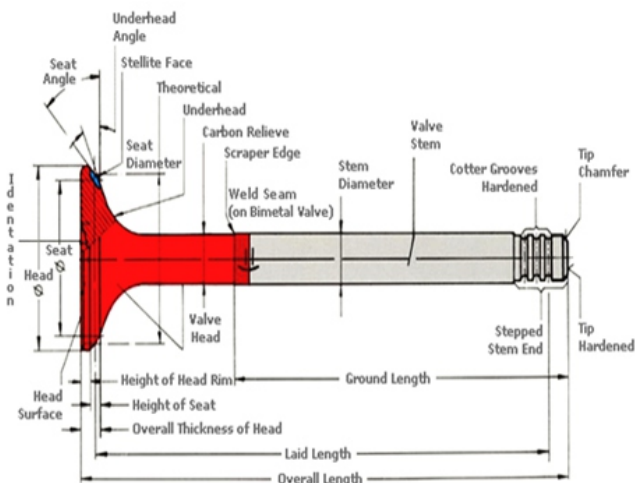


Figure.2.Valve Dimensions Diagram.

Working Requirements for Valves

1. Inlet Valve
 - a) Allow incoming charge into the engine
 - b) Seal the port without leak for remaining period
 - c) Resistance to wear at the mating surfaces
 - d) Good sliding surface for seizure resistance
2. Exhaust Valve
 - a) Allow gases go out of the engine
 - b) Seal the port without leak for remaining period
 - c) Strength to with stand high temperatures

- d) Resistance to wear at the mating surfaces
- e) Good sliding surface for seizure resistance

Important Features on the valve

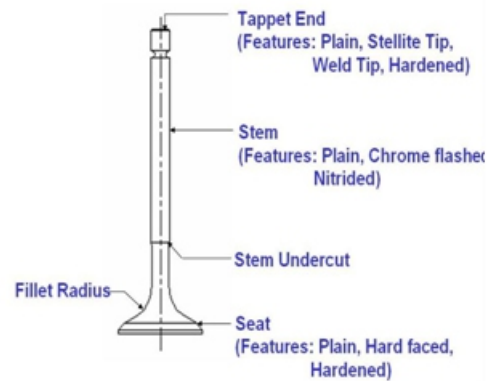


Figure.3.Valve Parts.

2. Introduction to PRO/ENGINEER

Pro/ENGINEER Wildfire is the standard in 3D product design, featuring industry-leading productivity tools that promote best practices in design while ensuring compliance with your industry and company standards. Integrated Pro/ENGINEER CAD/CAM/CAE solutions allow you to design faster than ever, while maximizing innovation and quality to ultimately create exceptional products.

Customer requirements may change and time pressures may continue to mount, but your product design needs remain the same - regardless of your project's scope, you need the powerful, easy-to-use, affordable solution that Pro/ENGINEER provides.

3. Model in PRO/ENGINEER

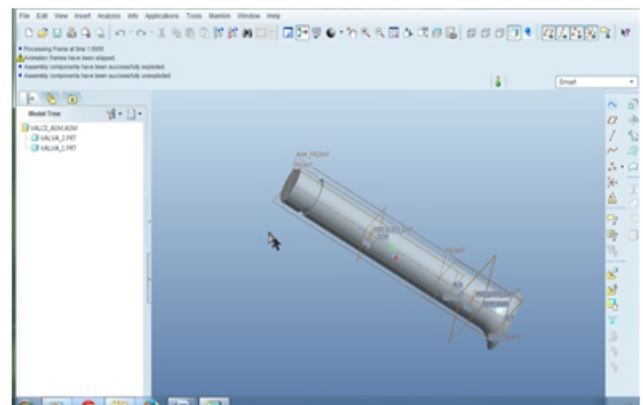


Figure.4.Valve Model in PRO/E.

4. Introduction to ANSYS

ANSYS is general-purpose finite element analysis (FEA) software package. Finite Element Analysis is a numerical method of deconstructing a complex system into very small pieces (of user-designated size) called elements. The software implements equations that govern the behaviour of these elements and solves them all; creating a comprehensive explanation of how the system acts as a whole. These results then can be presented in tabulated or graphical forms. This type of

analysis is typically used for the design and optimization of a system far too complex to analyze by hand. Systems that may fit into this category are too complex due to their geometry, scale, or governing equations.

ANSYS is the standard FEA teaching tool within the Mechanical Engineering Department at many colleges. ANSYS is also used in Civil and Electrical Engineering, as well as the Physics and Chemistry departments. ANSYS provides a cost-effective way to explore the performance of products or processes in a virtual environment. This type of product development is termed virtual prototyping.

With virtual prototyping techniques, users can iterate various scenarios to optimize the product long before the manufacturing is started. This enables a reduction in the level of risk, and in the cost of ineffective designs. The multifaceted nature of ANSYS also provides a means to ensure that Users are able to see the effect of a design on the whole behavior of the product, be it electromagnetic, thermal, mechanical etc.

5. Transient Thermal Analysis

5.1. Bi metal valve Transient thermal analysis

Result when valve is closed at steady state at 5000 cycles, at time 127.651 sec

5.1. A. Imported model



Figure.5.Imported Model from PRO/E.

Valve tip – Austenitic Stainless Steel
 Material Properties:
 Thermal Conductivity – 0.03W/mm K
 Specific Heat – 620 J/Kg K
 Density - 0.0000901 Kg/mm³

Valve seat – EN52 steel
 Material Properties:
 Thermal Conductivity – 0.03W/mmK
 Specific Heat – 506 J/Kg K
 Density - 0.0000789 Kg/mm³

5.1. B. Meshed Image

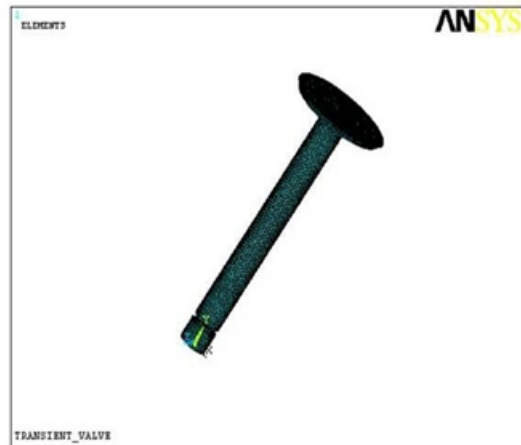


Figure.6.Meshed Model in ANSYS.

5.1. C. Temperature = 550 K

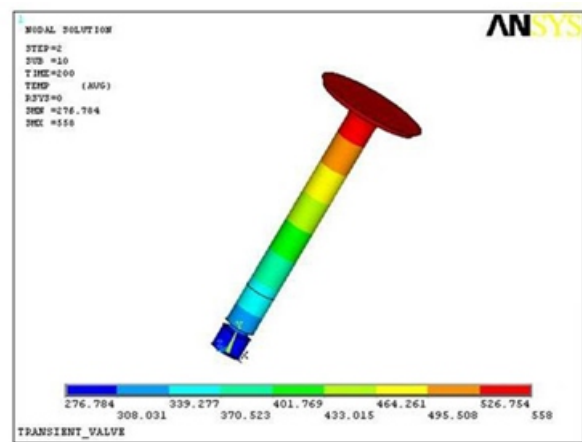


Figure.7.Temperature in ANSYS.

5.1. D. Thermal Gradient = 13.029 K/mm

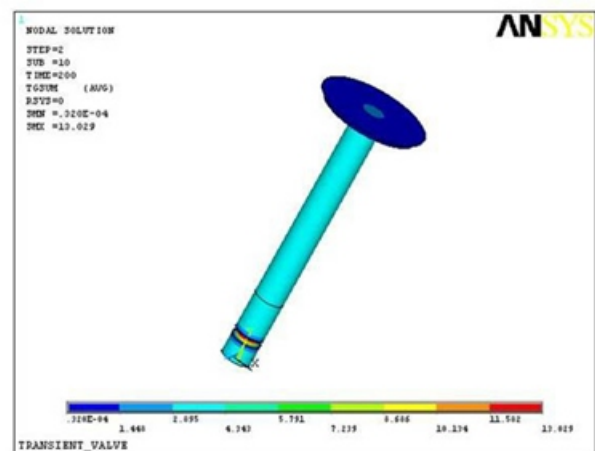


Figure.8.Thermal Gradient result in ANSYS.

5.2. E. Thermal Flux = 0.607174 W/mm2

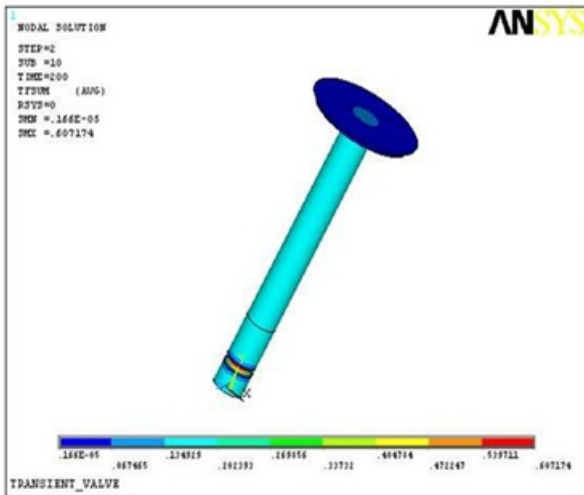


Figure.9.Thermal Flux results in ANSYS.

6. Thermal Analysis

6.1. A. Temperature = 550 K

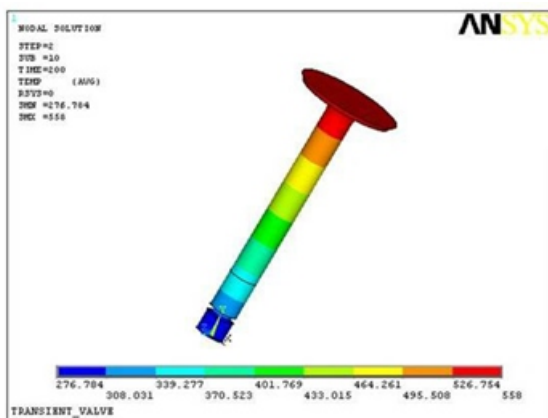


Figure.10.Temperature in ANSYS.

6.1. B. Thermal Flux = 0.607174 W/mm2

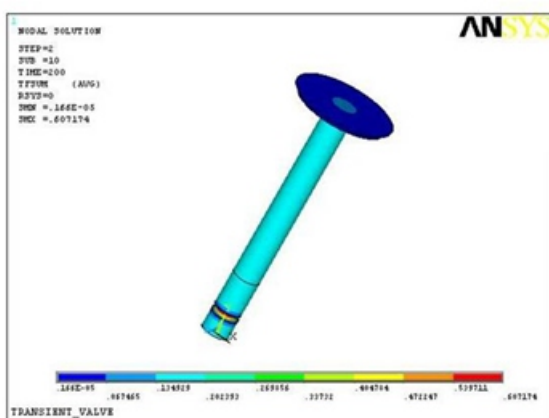


Figure.11.Thermal Flux results in ANSYS

6.1. C. Thermal Gradient

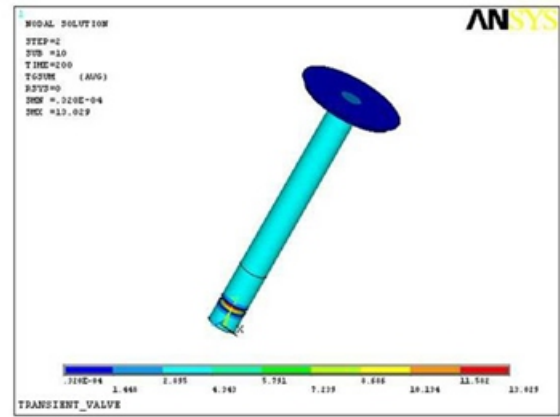


Figure.12.Thermal Flux results in ANSYS.

7. Results

7.1. Transient Thermal Analysis

		Nodal Temperature (C)	Thermal Gradient (K/mm)	Thermal Flux (W/mm ²)
BI METAL	CLOSED	558	13.029	0.607174
VALVE	OPEN	578	10.775	0.502
SINGLE METAL	CLOSED	558	13.029	0.607174
VALVE	OPEN	578	10.775	0.502

Figure.13.Table of Results for Transient Thermal Analysis.

7.2. Thermal Analysis

		Nodal Temperature (C)	Thermal Gradient (K/mm)	Thermal Flux (W/mm ²)
BI METAL	CLOSED	558	13.029	0.607174
VALVE	OPEN	560	81.52	2.446
SINGLE METAL	CLOSED	558	13.029	0.607174
VALVE	OPEN	558	208.687	6.261

Figure.13.Table of Results for Thermal Analysis.

8. Conclusion

We designed the diesel engine exhaust valve by using the formulas. We have done the model for the designed model by using Pro/Engineer software. We conducted Transient thermal analysis at closing and opening condition using Bimetal and Single metal for the valve. We have also conducted thermal analysis.

Thermal analysis of the exhaust valve shows that the maximum temperature of the exhaust valve occurs at the stem of the valve. By observing the transient thermal analysis results, the results are same for closed and open conditions using Bimetal and Single metal. By comparing the closed and open conditions, the heat transfer rate is good in the closed condition than in open condition.

By observing the thermal analysis results, the results are same in closed condition for both Bimetal and Single metal valve as in transient thermal analysis. But in open condition the results have changed, the heat transfer rate is good for single metal valve than Bimetal valve.

9. References

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