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# Investigation of Structural Parameter of Perforated Muffler for Performance Optimization Using CFD Analysis

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**Abstract:** *In these research paper basic mufflers and its modifications and design of exhaust system belonging engine has been studied. The object of this study is deciding muffler design which one reduces a large amount of pressure of engine. In designing, there is different parameter which has to taken in to the consideration. These parameters affect the muffler efficiency. Internal combustion engines are typically equipped with an exhaust muffler to suppress the acoustic pulse generated by the combustion process. A high intensity pressure wave generated by combustion in the engine cylinder propagates along the exhaust pipe and radiates from the exhaust pipe termination. On the other hand, developments on automobile technology and increasing competition between manufacturers necessitates having being reduced weight, having capability of higher sound absorption and lower back pressure mufflers. Lightness could be possible if the thickness is decreased or the volume is reduced. However, this causes high back pressure. Therefore, the optimum design requires. Recently finite element methods are used to obtain flow characteristics and back pressure values of mufflers. Having used of this method, effect of different parameters can be examined without prototyping and best suitable muffler can be determined in the design process. Furthermore time and money can be saved.*

## I. INTRODUCTION

Internal combustion engines are generating the acoustic pulse by the Combustion process. This noise is controlled through the use of silencers and mufflers. A silencer has been the traditional name for noise attenuation devices, while a muffler is smaller, mass-produced device designed to reduce engine exhaust noise. Continuous development has been made in improving performance of the silencers used for automotive exhaust systems. Exhaust mufflers are widely employed to muffle the noise of an engine body or the noise of other predominant sources in vehicles. In order to maintain a desired noise and comfortable ride, the modes of a muffler need to be analyzed.

### A. Reactive muffler

In this type of muffler Inlet and outlet tube are extended in chambers. Reactive mufflers generally consist of several pipe segments that interconnect with a number of larger chambers. The noise reduction mechanism of reactive silencer is that the area discontinuity provides an impedance mismatch for the sound wave travelling along the pipe. This impedance mismatch results in a reflection of part of the sound wave back toward the source or back and forth among the chambers. The reflective effect of the silencer chambers and piping (typically referred to as resonators) essentially prevents some sound wave elements from being transmitted past the silencer. The reactive silencers are more effective at lower frequencies than at high frequencies, and are most widely used to attenuate the exhaust noise of internal combustion engines.

### B. Absorptive muffler

This type of muffler design uses only absorption of the sound wave to reduce the noise level without messing with the exhaust gas pressure. It is known as glass pack muffler and it reduces back pressure but producing higher noise. The sound produced by this type of muffler is much higher compared to the other type of mufflers.

### C. Combination muffler

Some silencers combine both reactive and absorptive elements to extend the noise attenuation performance over a broader noise spectrum. Combination silencers are also widely used to reduce engine exhaust noise

#### D. Problem Statement

here is an increasing awareness of noise pollution on the part of the general public in urban areas, especially noise caused by automotive. A pollutant of concern to the mankind is the exhaust noise in the internal combustion engine. However this noise can be reduced sufficiently by means of a well designed muffler. The suitable design and development will help to reduce the noise level, but at the same time the performance of the engine should not be hampered by the back pressure caused by the Muffler. In particular, users of certain types of general automotive may be compelled to restrict operations and/or modify their automotive to comply with existing or forthcoming noise legislation that will specify upper limits on external noise levels. Analysis of this noise indicated that engine-exhaust noise was the primary cause of both unacceptably high cabin-noise levels and radiated far-field noise.

## II. BASIC REQUIREMENT OF MUFFLER DESIGN

### A. General Requirements

- 1) Quiet
- 2) Simple maintenance
- 3) Performance
- 4) Compact design
- 5) Light weight

### B. Specific Requirement

- 1) Reduce the sound emissions
- 2) Replaceable
- 3) Doesn't increase backpressure
- 4) Easy mounting
- 5) Within the budget
- 6) Easy manufacturing

### C. Functional Requirements of A Muffler

There are numerous functional requirements that should be considered when designing a muffler for a specific application. Such functional requirements may include adequate insertion loss, backpressure, size, durability, desired sound, cost, shape and style. These functional requirements are detailed below focusing on an automotive muffler's functional requirements

**Adequate Insertion Loss:** The main functional of a muffler is to "muffle" or attenuate sound. An effective muffler will reduce the sound pressure of the noise source to the required level

- 1) **Backpressure:** Backpressure represents the extra static pressure exerted by the muffler on the engine through the restriction in flow of exhaust gasses. Generally the better a muffler is at attenuating sound the more backpressure is generated.
- 2) **Size :** The available space has a great influence on the size and therefore type of a muffler that may be used. A muffler may have its geometry designed for optimum attenuation however if it does not meet the space constraints, it is useless.
- 3) **Durability:** The life expectancy of a muffler is another important functional requirement especially when dealing with hot exhaust gasses and absorptive silencers that are found in performance vehicles. Aluminized vs. stainless are two types of steel commonly used to manufacture muffler. Stainless steel mufflers are considered more durable and can last up to 10 years. Aluminized mild steel mufflers are prone to corrosion, and therefore they typically last around 4 years.
- 4) **Desired Sound:** There has however been a growing trend in Australia in recent years for young drivers wanting to "hot up" their vehicles and this includes muffler modification. Muffler modification of a stock vehicle is generally done for two reasons being performance and sound.
- 5) **Cost:** A major factor in any component is the cost to the consumer. Silencers not only have to be effective in performing their task they need to be affordable otherwise the product will fail in the marketplace. Aftermarket car exhaust mufflers vary in price from \$90 to \$700. The cost is dependent on the materials used in the construction of the muffler, design integrity, durability and labor costs.

- 6) *Shape and Style*: Automotive mufflers come in all different shapes, styles and sizes depending on the desired application. Generally automotive mufflers consist of an inlet and outlet tube separated by a larger chamber that is oval or round in geometry. The inside detail of this larger chamber may be one of numerous constructions.

### III. INPUT PARAMETER

Engine Data:

Bore (D) = 38.4 mm

Stroke (L) = 43 mm

No. Cylinders (n) = 1

Engine power (P) = 1.75 bhp at 3000 RPM

Muffler Volume Calculations: Swept volume per cylinder =  $(3.14 \times 38.4^2 \times 43) / 1000$  (Vs) = 0.199 lit.

Total swept volume in liters 0.199 Lit.

Volume to be considered for calculation =  $0.5 \times V_s \times n = 0.0995$  Lit

Silencer volume: Volume of silencer must be at least 12 to 25 times the volume considered. Volume can be adjusted depending on the space constraint.

Factor considered is = 12

Silencer volume = factor  $\times$  consider volume = 1.1894 Lit

For rectangular muffler L=200 mm, b=100mm

Width of Muffler Calculations:  $V_m = l \times w \times b$ .

$0.001194 = 0.25 \times w \times 0.10$

$w = 0.0476$  m= 47mm

Approximately w=50mm

Diameter of Pipe Calculations:

As per the standards of the supercritical grade of mufflers, the width of the body should be about three times than the exhaust pipe diameter.

$w = 3 \times d_{\text{exhaust}}$

$50 = 3 \times d_{\text{exhaust}}$

$d_{\text{exhaust}} = 16.66$  mm

Material properties.

Density : 4500 kg/m<sup>3</sup>

Specific heat : 550 J/(kg\*K)

Thermal Conductivity : 16 W/(m\*K)

Conductivity type: Isotropic

Initial values for velocity inlet as the inlet boundary condition.

Area : 0.002775 (m<sup>2</sup>)

Temperature: 450 (K)

Viscosity: 2.7e-05 (kg/ms)

Enthalpy: 749575.3 (J/kg)

Density: 0.716 (kg/m<sup>3</sup>)

Length: 250(mm)

Velocity: 1.85 (m/s)

Ratio of specific heats : 1.4

A . *Base case muffler*

Dimensional data

Shell length: 250 mm

Shell Width: 50 mm

Shell breadth: 80 mm

Inlet pipe Dia : 16.66 mm

Inlet pipe length : 120 mm



Outlet pipe Dia: 16.66 mm

Outlet pipe length : 120mm

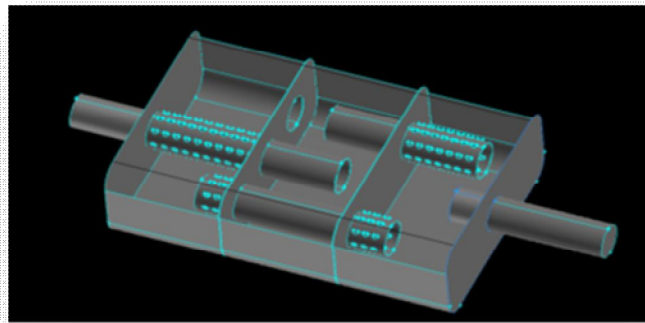


Fig 1 CAD model of base case muffler

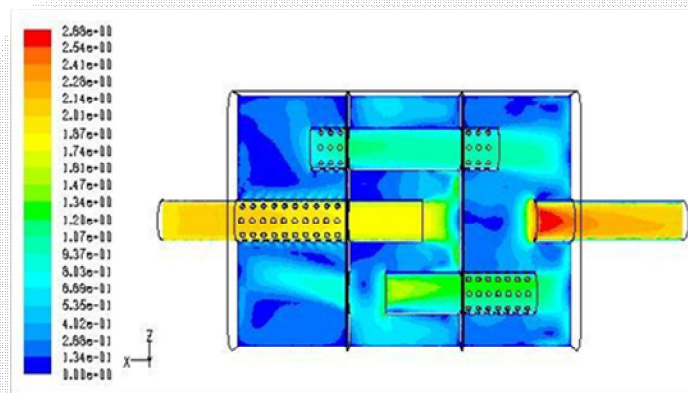


Fig 2 Velocity profile (m/s) of base case muffler

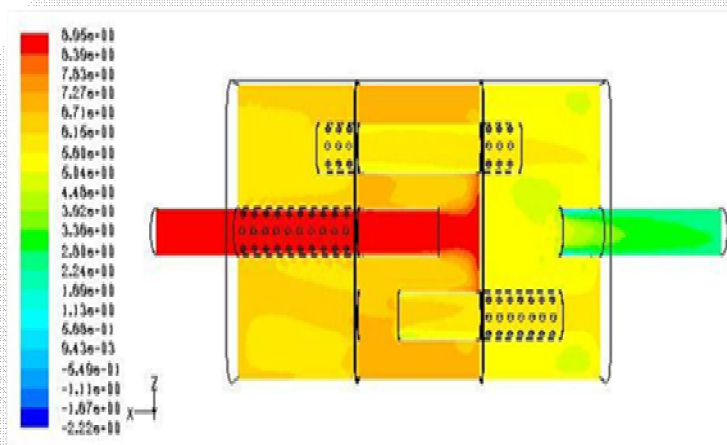


Fig 3 Pressure profile (Pa) of base case muffler

Velocity Magnitude in m/s	
Inlet	1.8590597
Outlet	1.8956855

Total Pressure (Pascal)	
Inlet	8.398768
Outlet	3.248946
Pressure Drop	5.1498227

### B. First Modification

Perforated outlet pipe inside expansion chamber in muffler

Dimensional data

Shell length: 250 mm

Shell Width: 50 mm

Shell breadth: 80 mm

Inlet pipe Dia : 16.66 mm

Inlet pipe length : 120 mm

Outlet pipe Dia: 16.66 mm

Outlet pipe length : 120mm

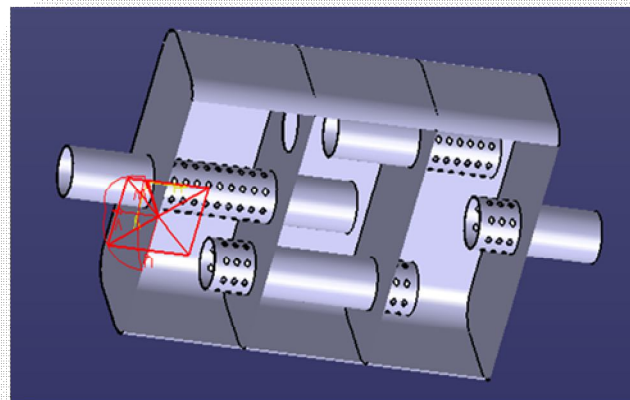


Fig 4 CAD model of perforated outlet pipe inside expansion chamber

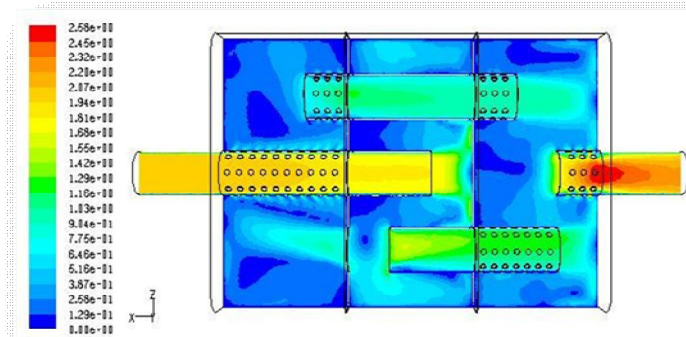


Fig 5 Velocity profile (m/s) of perforated outlet pipe inside expansion chamber

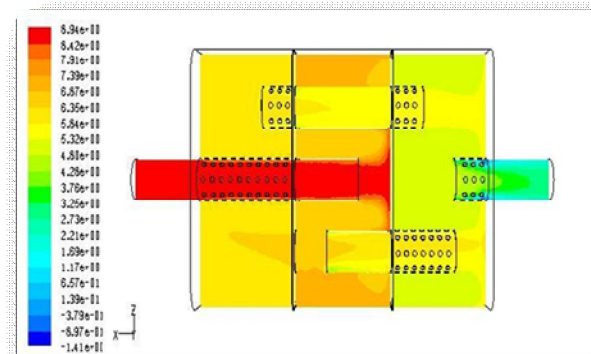


Fig 6 Pressure profile (Pa) of perforated outlet pipe inside expansion chamber

Velocity Magnitude in m/s	
Inlet	1.8580784
Outlet	1.9165685

Total Pressure (Pascal)	
Inlet	8.933359
Outlet	2.944832
Pressure Drop	5.9885275

### C. Second Modification

All perforated tubes inside the expansion chamber of muffler

Dimensional data

Shell length: 250 mm

Shell Width: 50 mm

Shell breadth: 80 mm

Inlet pipe Dia : 16.66 mm

Inlet pipe length : 120 mm

Outlet pipe Dia: 16.66 mm

Outlet pipe length : 120mm

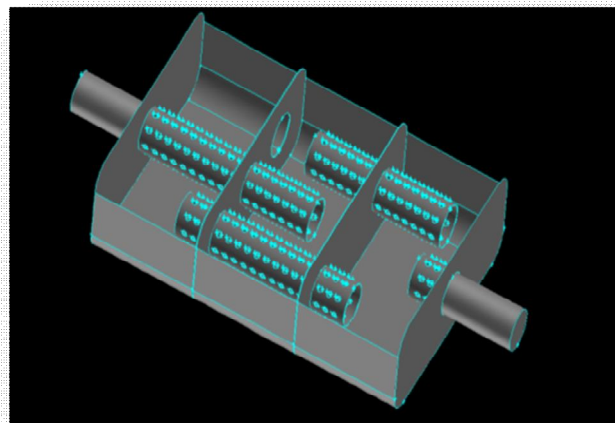


Fig 7 CAD model of all perforated tubes inside the expansion chamber of muffler

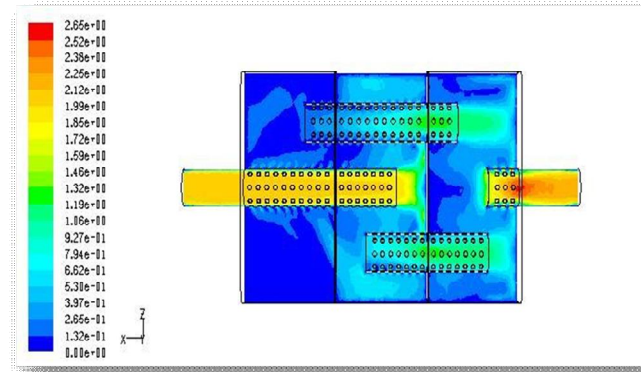


Fig 8 Velocity profile (m/s) of all perforated tubes inside the expansion chamber of muffler

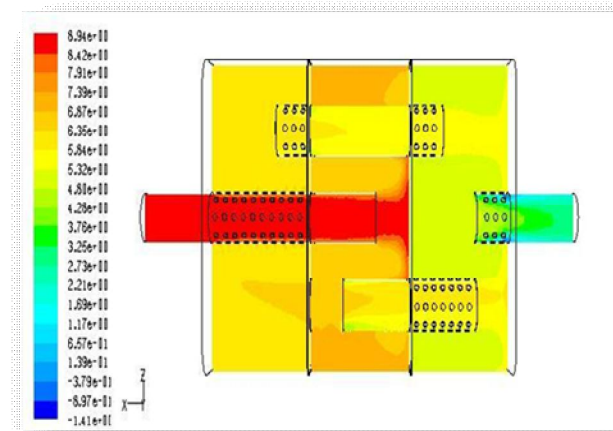


Fig 69 Pressure profile (Pa) of all perforated tubes inside the expansion chamber of muffler

Velocity Magnitude in m/s	
Inlet	1.8560767
Outlet	1.9965685

Total Pressure (Pascal)	
Inlet	9.0613165
Outlet	2.4687803
Pressure Drop	6.5925362

#### IV. CONCLUSION

Velocity Magnitude in m/s			
Case	Base case muffler	Perforated outlet pipe inside expansion chamber in muffler	All perforated tubes inside the expansion chamber of muffler
Inlet	1.8590597	1.8580784	1.8560767
Outlet	1.8956855	1.9165685	1.9965685



Total Pressure (Pascal)			
Case \ Pressure	Base case muffler	Perforated outlet pipe inside expansion chamber in muffler	All perforated tubes inside the expansion chamber of muffler
Inlet	8.398768	8.933359	9.0613165
Outlet	3.248946	2.944832	2.4687803
Pressure Drop	5.1498227	5.9885275	6.5925362

- A. Output velocity increases in all perforated tubes inside the expansion chamber of muffler compared to perforated outlet pipe inside expansion chamber in muffler and base case muffler.
- B. Exhaust pressure reduction in base case muffler is 61.31%
- C. Exhaust pressure reduction in perforated outlet pipe inside expansion chamber in muffler is 67.03%
- D. Exhaust pressure reduction in All perforated tubes inside the expansion chamber of muffler is 72.75%
- E. Hence it conclude that all perforated tubes inside the expansion chamber of muffler is more efficient in reducing the exhaust pressure compared with perforated outlet pipe inside expansion chamber in muffler and base case muffler.

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