Comparison of The Use of Number and Type of Spark Plugs on One Cylinder Gasoline Machine Performance

The basic concept of a combustion motor is to convert chemical energy into heat energy and then convert it to mechanical energy. Heat energy is produced from the combustion process between a mixture of fuel and air with a pressure difference triggered by spark (flame). The objective is to determine the difference in power, torque, and average effective pressure by adding the number of spark plugs and using the standard type of spark plug and iridium on a single-cylinder engine. The engine performance testing method uses P-max to get power, while the analysis uses experimental design, the data processing method uses DOE-factorial and the Minitab application 18. Power test for a standard spark plug resulted in 7.93 HP, 0.89 kg.m torque and 1207.66 kPa average effective pressure. For iridium spark plug the test produced 9.02 HP, it is 0.91 kg.m for torque and average effective pressure is 1226.32 Kpa. For two standard spark plugs, the power was 9.38 HP, torque was 0.93 kg.m, and the average effective pressure is 1269.96 kPa. Whereas the two iridium spark plugs produced 9.59 HP, 0.91 kg.m torque, and 1277.78 kPa average effective pressure.

**Keywords:** Number of Spark Plugs, Type of Spark Plug, Engine Performance

1. INTRODUCTION

The combustion process in a combustion engine occurs due to chemical reaction, i.e. reaction between a mixture of fuel and air with a pressure difference triggered by a lighter (fire). The octane number of fuel, the air that enters the combustion chamber and a good ignition system, so that the spark plug can sprinkle large sparks, greatly affect the combustion process. The spark plug ignition system serves to trigger sparks in the combustion chamber. Sparks will ignite a mixture of fuel and air. One way to get perfect combustion is to increase the intensity of the ignition of spark plugs on the spark plug [1].

The ignition timing factor and the spark plug flame distribution influence the combustion process in the combustion chamber. To reduce the amount of fuel that does not burn completely, it requires a second stage combustion process (continued combustion) so that all fuel can be burned completely. The use of two spark plug variations is expected to provide a more even distribution of combustion to increase combustion efficiency, power, engine torque, and average effective pressure.

In the study of Cahyadi [2] the effect of the use of double spark plugs and double CDI on the power of Yamaha Jupiter z 110 cc motorcycle stated that the use of double spark plugs with double CDI increased the maximum shaft power by 5.649 HP. The power generated by using double spark plugs and double CDI has increased by 0.823 HP or about 17.05% of the standard state (single spark plug and single CDI).

Aminudin [3] investigated the effect of dual spark ignition on engine performance and exhaust emissions...
on a 4-stroke single-cylinder gasoline engine concluded that the use of two spark plugs in one cylinder can increase power by 8.6 HP at 6000 rpm engine speed, where an increase of 14.67 % compared to standard machine conditions. At this study, the use of iridium spark plugs can increase power by 12.02%, increase torque by 8.42%, and an average effective pressure increase of 12.02% on a new standard engine.

2. MATERIALS AND METHODS

2.1 Combustion Process

The combustion process is a chemical reaction that takes place quickly between fuel, oxygen, and a lighter that produces heat energy and combustion gases [4]. The process of combustion on a gasoline motor starts from the moment the lighter sparks. Ignition angle of 15˚ before TDC (Supra X125). Proper ignition affects combustion. The result of combustion reaction depends on the composition and quality of the combustion process. Combustion occurs when the moving piston has not reached TDC, so the ignition must occur before TDC. Ignition angle is 15˚ before TDC, because the appropriate angle adjustment produces optimum power.

When ignition time is advanced too far, a backfire (backfire) or detonation occurs that results in power drops, overheating or the engine suddenly dies. When the ignition is too backward, the combustion process takes place when piston moves from top dead centre (TDC) to bottom dead centre (BDC), so that the gas pressure becomes optimum when the piston leaves the TDC. This condition results in a decrease in engine power, wasteful of fuel, and overheating [4].

![Figure 1](image.png)

Figure 1. Influence of ignition time to power on combustion chamber [4]

2.2 Ignition system

Spark plugs sparks the mixture of fuel and compressed air. Thus, mixture will ignite so that the and create gas expansion (explosive) combustion [5]. Gasoline engine ignition systems can efficiently work when compression pressure is high. It occurs only at correct ignition time and correct air-to-fuel ratio. Strong sparks in the combustion chamber are useful when the air and fuel are compressed for effective combustion. The ability of spark plugs to produce sparks is influenced by several factors including the shape of the spark plug electrode, spark plug gap and compression pressure [1].

2.3 Engine performance

Engine performance is defined as the ability of engine to produce energy in one cycle that is used to move an object or tool. Testing the performance of the engine aims to obtain optimum thermal efficiency. Engine performance consists of power, torque, fuel consumption, average effective pressure, and thermal efficiency [4].

2.4 Engine power
Engine power is defined as energy produced by the engine for every one-time unit. Power is important to achieve engine’s top speed. In motor vehicles, there are 2 types of power, namely the indicator power, i.e. the power generated from the combustion of gas in the cylinder, and mechanical power, i.e. the power generated by the engine to drive the shaft (eq. 1) [4].

\[ N_e = \frac{T \times n}{716.2} \]  

where:
- \( N_e \): Effective power (Ps).
- \( T \): Torque (Nm).
- \( n \): Engine speed (rpm).

### 2.5 Torque

Torque is the force used to rotate an object on its axis. Torque are the piston force when moving down multiplied by the distance from the middle of the crankpin to the center of the crankshaft. The torque performance graph shows how the piston presses the crankshaft with how much force when the combustion motor is rotating which is passed on to the wheel. Torque is needed to move the piston from a stationary position to move [6] and can be calculated using eq. 2 [7]

\[ T = \frac{716.2 \times N_e}{n} \]  

where:
- \( T \): Torque (Nm).
- \( N_e \): Effective shaft power (Hp).
- \( n \): Engine speed (rpm).

### 2.6 The average effective pressure (BMEP)

The average effective pressure or break man effective pressure (BMEP) is a theoretical constant pressure, on the piston during the working step will produce the same network per cycle as the actual one. Bmep is also a constant pressure which results in a net output of work while causing the piston to move as far as the same stroke volume as the actual cycle [8]. The average effective pressure according to Heywood can be formulated in eq. 3 [6].

\[ \text{BMEP} = \frac{P \times n_R \times 10^3}{V_d \times N} \]  

where:
- \( \text{BMEP} \): Average effective pressure (kPa)
- \( P \): Power (kW)
- \( n_R \): Value \( n_R = 1 \), if it is a 2-step machine
  \[ \text{Value } n_R = 2, \text{ if it is a 4-step machine} \]
- \( V_d \): Cylinder volume or engine capacity (dm³)
- \( N \): Engine speed (rps)

### 3. RESEARCH METHODOLOGY

Data retrieval is done by determining the control variable, the independent variable and the dependent variable. In this study Variable control is the engine speed at 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100, 105 km / h. The independent variable in this study is the number and type of spark plugs in one cylinder. The dependent variable in this study is engine performance, namely power, torque, and BMEP (Break Mean Effective Pressure).
3.1 Tool design

Figure 2. Schematic drilling of a cylinder head

The addition of spark plug holes in one cylinder by punching holes in the right cylinder head next to the standard spark plug hole. The distance between spark plug one and spark plug two is 2.50 mm. the diameter of the spark plug holes one and spark plug two is 8 mm (Figure 2). Modification of the ignition system with the aim to get the ignition time of the second spark plug does not coincide with the first spark plug, so it is necessary to add a pulse to the ignition system.

Figure 3. Electrical schematic on two spark plugs

The electrical scheme works when the ignition switch and the double spark plug switch are ON and the current flows from the positive battery to the current amplifier coil in CDI-1 and CDI-2 which increases the battery voltage from 12-volt DC to 220 Volts AC. Then the current is directed through the diode and then flowed into the condenser for temporary storage (Figure 3). As a result of the engine rotation, pulse generators 1 and 2 produce a current which then activates the SCR, thus triggering a capacitor to flow current to the primary coil of the ignition coil.

In the event of a disconnection of the current flowing in the primary coil of the ignition coil, the induced voltage arises in the two coils, namely the primary coil and the secondary coil. As a result of induction in the coil, causing a spark jumps on the spark plugs so that the first combustion occurs in the combustion chamber. When the ignition is in the OFF position, the current from the positive battery does not flow in the current amplifier coil, so that the CDI is not active and there is no ignition in the combustion chamber.

3.2 Data Retrieval

The research data was obtained using a dyno test device connected to the computer (Figure 4). The engine
performance testing method uses $P_{\text{max}}$ Full open throttle. The first step is to raise the motorcycle on the dyno test and then tie the front wheel to the motorcycle holder. Tie the back of the motorcycle with webbing sling on the dyno test with the same tightness. Turn on the dyno test computer and enter the vehicle specifications on the computer. Turn on the motorcycle until it reaches work temperature, then do the data retrieval.

Data was collected by pulling the gas handle until the engine speed reaches 105 km/h, accompanied by adding gear acceleration gradually until the maximum gear after that the gas handle is maximally opened until the engine speed reaches its maximum limit. The results of the test will be displayed on the computer from the dyno test.

4. RESULT AND DISCUSSION

4.1 POWER

In Figure 5 it can be concluded that the maximum power produced by an engine with 1 (one) standard spark plug is 7.93 HP. In the use of two spark plugs the maximum power standard obtained is 9.38 HP. On the use of one iridium spark plug, the maximum power obtained is 9.02 HP. In the use of two iridium spark plugs the maximum power obtained is 9.59 HP.
The power in using one spark plug and two spark plugs is different. Where the use of two spark plugs the power produced is greater than one spark plug. The increase in power in the engine with two spark plugs due to the combustion of fuel is more perfect when compared to standard engines. That is because at high rotations the ignition time of the spark plug becomes faster so that the combustion of fuel and air in the combustion chamber becomes perfect or there is no fuel wasted and energy (power) increases with an increase in engine speed followed.

The use of spark plug types can also affect the combustion process, wherein the use of iridium spark plug types the power produced is greater than the standard spark plug types. This is caused by the characteristics of the spark plugs where the standard spark plugs at the end of the electrodes are flat while the iridium spark plugs are more pointed. So that the spark plug iridium spread of the fire becomes more directed and causes a more optimal combustion process.

4.2 TORQUE

Figure 6. Comparison on the effect of the number and type of spark plugs on torque

From Figure 6 it can be concluded that the maximum torque produced by an engine with 1 (one) standard spark plug is 0.89 kgm. In the use of two standard spark plugs the maximum torque obtained is 0.93 kgm. In the use of one iridium spark plug, the maximum torque obtained is 0.91 kgm. In the use of two iridium spark plugs the maximum torque obtained is 0.91 kgm.

The effect of the pressure and temperature of the combustion chamber on an engine with two spark plugs increases, this condition which can affect the energy produced by the engine. As a result of the greater energy produced, the pounding received by the piston is also greater, so that the torque produced by the vehicle increases. Also, the radius of the crankshaft also affects the results of torque. From the graphic image above shows that the use of two spark plugs can increase torque on a motorcycle.

4.3 BMEP

The maximum Bmep produced by an engine with 1 (one) standard spark plug was 1207.66 kPa at a speed of 45 km/h (Figure 7). When two standard spark plugs was used, the maximum Bmep was 1269.96 kPa at a speed of 55 km/h. When one iridium spark plug was used, the maximum BMEP obtained was 1226.32 kPa at a speed of 45 km/h. When two Bmep iridium spark plugs was used, a maximum BMEP of 1277.78 kPA was obtained at a speed of 45 km/h.
Figure 7. Comparison on the effect of the number and type of spark plugs on BMEP

The difference in average effective pressure results between one and two spark plugs is caused by combustion in an engine with two spark plugs having better fuel combustion compared to one spark plug so that the engine working temperature is faster and the combustion chamber pressure will increase.

5. CONCLUSION

Based on the test data that has been done, it can be concluded several important things about the effect of variations in the number and type of spark plugs on the power, torque, and average effective pressure (BMEP) of a 124.82 cc 1-cylinder motor. There is a difference in the use of one spark plug and two spark plugs on the average power, torque and effective pressure. There are differences in the use of standard spark plugs and iridium spark plugs on average power, torque, and effective pressure. There is also difference in the number of spark plugs and the type of spark plug on the power, torque, and average effective pressure.

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