TRIUMPH TIGER CUB ENGINE CALCULATIONS

Gasoline (fuel) reacts with oxygen (oxidant) to produce carbon dioxide and water vapor.

Gasoline is a refined product of crude oil and is made up of many types of hydrocarbons.

Gasoline is usually approximated as being made up of only octane, whose chemical formula is C₈H₁₈.

The balanced chemical reaction for octane burning is $C_8H_{18} + 12.5 \ O_2 \rightarrow 8 \ CO_2 + 9 \ H_2O$.

Octane reaction is exothermic. The energy released is 44,400 Joules for every gram of C_8H_{18} burned. Air is 21% oxygen and 79% nitrogen.

This means that there are 3.76 nitrogen molecules (3.76 = .79/.21) for every oxygen molecule in air. One mole of oxygen weighs 32 grams (2 x 16). One mole of nitrogen weighs 28 grams (2 x 14). The calculations below are based on weights.

One mole of C_8H_{18} weighs 114 grams (8 x 12 + 18 x 1).

According to the balanced octane equation, to react one mole of C₈H₁₈ we need 12.5 moles of O₂.

12.5 moles of O_2 weighs 400 grams (12.5 x 32).

Since air is 21% O_2 , there will be 3.76 N_2 along for the ride, which means 47 moles (3.76 * 12.5) of N_2 . 47 moles of N_2 weighs 1316 grams (47 x 28).

The combined weight of O_2 and N_2 needed to react one mole of C_8H_{18} is 1716 grams (400 + 1316).

The air to fuel ratio (AFR) by weight is then 15 (1716 / 114). REMEMBER THIS NUMBER.

That means, 15 grams of air are needed to react every 1 gram of gasoline.

(The number used for AFR in most industry calculations is 14.7.)

Our engine displacement is 200cc or 1/5th of a liter. How much does 200cc of air weigh?

One mole of air weighs 28.8 grams ((.21 x 32) + (.79 x 28)), and occupies 22.4 liters at STP.

Therefore, 1/5th liter of air, a single gulp in our engine, weighs 0.257 grams (0.2 x 28.8 / 22.4).

This means that the fuel needed to exactly react with this gulp weighs 0.0171 grams (0.257 / 15).

So, the maximum energy release per explosion in our 200cc engine is 759 Joules (0.0171 x 44,400).

(Recall that octane has an energy content of 44,400 Joules / gram -- see above)

Less fuel (lean mixture) will give less energy per explosion and result in air in the exhaust.

More fuel (rich mixture) will not completely react and cause unburned hydrocarbons in exhaust.

The top speed of the engine is 6000 RPM (revolutions per minute) or 100 RPS (revolutions per second).

There is one explosion for every two crankshaft revolutions – recall that we have a 4-stroke engine.

Thus, at top engine speed, there are 50 explosions per second.

The power is the energy per time. This results in 37,950 Watts (759 Joules x 50 per second).

Note that a Watt is a Joule / second, and one horsepower (Hp) is 746 Watt.

Thus, the engine Hp at 100% efficiency is 50.9 Hp (37,950 / 746). Triumph's spec is about 10-14 Hp.

The engine efficiency is 27% (14 / 50.9). This is typical of most gasoline engines – between $1/4^{th}$ and $1/3^{rd}$ efficient.

Where does the 200cc come from?

The cylinder diameter is 6.3 cm. The piston stroke is 6.4 cm.

The piston area is πr^2 and r = 3.15 cm. The piston area is 31.2 cm².

The volume is area x length. So the displacement volume is $31.2 \times 6.4 = 200 \text{ cm}^3$ or 200cc.

How can we get more energy per explosion?

More displacement – bigger engine

Higher starting pressure in cylinder – supercharge using air compressor on intake

Use pure oxygen instead of air – more oxygen means more fuel, and a bigger bang.

Add N_2O to replace some of the Air – N_2O (Laughing Gas) has a larger fraction of oxygen relative to nitrogen, than in air. As a result, more fuel is used per detonation and that means a bigger explosion. This is sometimes referred to as 'Nitrous'. Typically only a small amount of gas is bled into the engine. It has the potential to blow out an engine, if one is not careful. Use a fuel with more energy per reaction – for example, liquid hydrogen yields about 142,000 Joules/gram. Since the weight of oxygen in a 200cc gulp of the Triumph Cub engine is about 0.054 grams, the amount of liquid hydrogen needed to react is about 0.00675 grams, twice oxygen's weight divided by 16. Twice the weight divided by 16 is needed because of the balanced reaction requires 2 moles of H_2 for every one of O_2 , and the factor of 16 in the denominator is needed because the MW of H_2 is $1/16^{th}$ of O_2 . This means about 957 Joules per detonation – this is 1.25 times the energy per detonation compared with gasoline and air. (Note that the energy per detonation would be less if we made this calculation using gaseous hydrogen instead of liquid hydrogen because it would dominate the filling of the cylinder.)

Use a fuel that includes oxygen in molecule – nitromethane, a racing fuel, is CH₃NO₂.

("Gasoline is for washing parts, Alcohol is for drinking, nitro is for racing.")

How can we get more power out of the engine?

More energy per explosion

More explosions per time