NEW INVENTION:

ROTOR VALVE TUBE CYLINDER HEAD

Dear Sir,

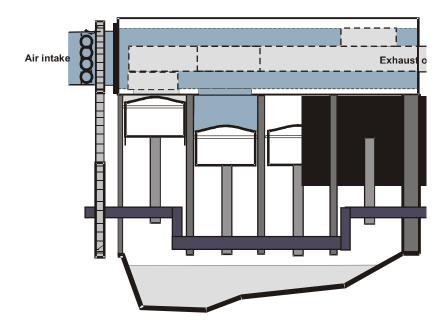
I have invented a Cylinder Head for a 4-stroke internal combustion engine.

It consists of Rotor Housing and a Rotor valve Tube that fits inside the Housing, On the Housing ports at strategic places for air/fuel intake and for exhaust.

As the Rotor turns cups line up with the ports for air intake or exhaust.

No valves or springs; Ports open 5deg. Before T.D.C. and stay open the full length of the piston stroke +5 deg. and it can cover up to 85% of your piston/sleeve surface area.

More air/fuel into the engine and ALL Exhaust gasses out.



I am currently building a prototype and have very limited resources. A provincial Patent is registered in South Africa.

I offer this Patent and Prototype for sale, my contact details is as follow;

Many Thanks

Fanie van Tonder Richards Bay, SOUTH AFRICA Mobile +2783 4583264 propelsion@netbusiness.com