PETROL GAS ENGINE 2 STROKE



Product Categories: <u>Heat And Thermodynamics</u>, <u>Physics Equipments</u> Product Tags: <u>physics lab instruments</u> Product Page: <u>https://www.labappara.com/product/petrol-gas-engine-2-stroke/</u>

Product Description

Petrol Gas Engine 2 Stroke - Physics Equipment Model that represents internal structure of petrol gas engine Model that represents the internal structure of a petrol engine. Internal surfaces are finished in different colors to indicate air, fuel, gas mixture, and exhaust gas content. Includes can operated jerk pump and manually operated air inlet diaphragm injection nozzle and starting valve. Crankshaft can be rotated by hand wheel to show the operating cycle. Firing point of the engine is shown with a lamp which glows at the correct point in the cycle. Cast alloy construction on polished wooden base. Ignition simulated by means of aminiature bulb. Carburetor attachment and fuel supply also sectioned. A pair of 4mm socket terminal for electrical supply. Mounted on metal base with printed diagram and key. It shows the internal structure of petrol engine 2-stroke & its working. Base: Metal Body: Aluminium & Plastic **Operation: Manual**