

**Product Name :**  
Closed Cycle Hot Air Engine (Sterling Engine)**Product Code :**  
Transfer Lab0001**Description :**

Closed Cycle Hot Air Engine (Sterling Engine)

**Technical Specification :**

A bench top accessory designed to allow students to experimentally investigate one of the methods available to convert heat energy directly into work.

- The engine consists of a water cooled power cylinder and a transfer cylinder connected via a common duct. A single acting power piston and double acting displacer piston are connected to a flywheel.
- The cycle of the engine consists of two isothermal processes and two constant volume processes.

- Heat  
to expand the captive gas charge and drive the power piston is provided  
by an electrical element controlled from the standard instrumentation  
console.a

## Electrical and Electronics

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