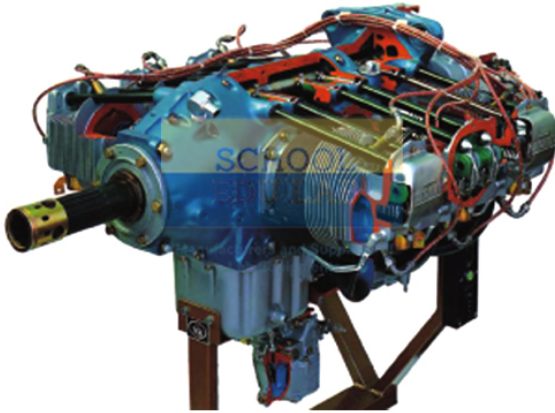


**Product Code . SEL-AET-11034**

## Opposed Piston Engine



### Description

---

#### Opposed Piston Engine

##### Main Technical Specifications:

- Air cooling Gear distribution with camshaft in the crankcase.
- Lycoming/Piaggio/Continental 6-opposed cylinders engine.
- Ignition with magneto.
- Single-body carburettor.
- Operated: Electrically (Motor 230 V).
- Equipment Layout: On Stand with Wheels.




We are leading manufacturers, suppliers of Opposed Piston Engine for Aeronautical Engineering Trainers. Contact us to get high quality Opposed Piston Engine for Aeronautical Engineering Trainers for schools, colleges, universities, research labs, laboratories and various industries.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Opposed Piston Engine", "image": "http://www.schooleducationalinstrument.com/images/catalog/product/194357138OpposedPistonEngine.jpg", "description": "Main Technical Specifications: • Air cooling Gear distribution with camshaft in the crankcase. • Lycoming/Piaggio/Continental 6-opposed cylinders engine. • Ignition with magneto.

---

• Single-body carburettor. • Operated: Electrically (Motor 230 V). • Equipment Layout: On Stand with Wheels. We are leading manufacturers, suppliers of Opposed Piston Engine for Aeronautical Engineering Trainers. Contact us to get high quality Opposed Piston Engine for Aeronautical Engineering Trainers for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "School Lab Instrument", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }

---

School Educational Instruments,  
Hargolal Road, Ambala Cantt, Haryana India  
Direct Contact Details  +91-8569909696  sales@schooleducationalinstrument.com  
 [www.schooleducationalinstrument.com](http://www.schooleducationalinstrument.com)