

Email: sales@scilabexport.com

Phone: +91-7082934803

## **Product Name:**

**Product Code:** 

Axial Flow Turbine test bed

SLE/MCE/52





Email: sales@scilabexport.com

Phone: +91-7082934803

## **Description:**

## Features:

- Single point pivot on engine mounting enables accurate thrust measurement.
- No need for external lubrication system.
- No need for external battery and charger.
- Fully tested for high performance and safety.
- Tough, transparent polycarbonate safety screen.
- An optional floor-standing frame is available to house the unit together with its fuel tankand electronic console.
- The engine has been integrated into a sturdy metal frame that holds it firmly, whileenabling accurate measurement of the thrust produced by the engine.
- An electronic preprogrammed controller constantly supervises the engine, ensuring safe operating conditions at all times.
- The engine inlet has been replaced with a custom fabricated frontal duct, to enable the air mass flow rate to be accurately measured.

## Specification:

Thrust: 200N typicalMass flow: 450 g/s

Ignition system: Glow plug
Engine rpm: 105,000rpm typical
Engine mount: Single pivot point
Dimension: 880 x 510 x 1185 mm

• Weight: 150 kg (approx)

Exhaust gas temperature: 800°C typical
Compressor type: Single-stage radial

• Turbine type: Single-stage, low-mass axial flow

Contact Science Lab for your Educational School Science Lab Equipments. We are best educational lab equipments exporter, educational lab equipments manufacturers, educational lab equipments supplier, educational lab equipments suppliers, educational lab export, educational lab exporter.