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Product Name :Axial Flow Turbine Test Bed

Product Code: ENGLABINGCAG3400003



Description:

Axial Flow Turbine Test Bed

Technical Specification:

FEATURES:

Complete aeronautical axial flow gas turbine engine

Full instrumentation and sensors

Easy installation into a test cell (single USB interface)

High-performance centrifugal compressor

Simple ignition system, based on a common Rossi R8 glow plug

Data acquisition and educational software included

Small-scale equipment minimizes laboratory space needed

Fully tested for high performance and safety

High maximum RPM

Fast response to speed changes

Single point pivot on engine mounting enables accurate thrust measurement

No need for external lubrication system; the lubricant is mixed with the fuel

No need for external battery and charger

Can be fuelled with common paraffin or kerosene – no need for difficult-to-find aviation fuel

Tough, transparent polycarbonate safety screen

An optional floor-standing frame is available to house the unit together with its fuel tank and electronic console

SPECIFICATIONS:

Thrust: 200N typical

Exhaust gas temperature: 800°C typical

Mass flow: 450 g/s

Ignition system: Glow plug

Compressor type: Single-stage radial

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

Engine rpm: 105,000rpm typical Engine mount: Single pivot point



Engineering Lab Equipment India

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