



Product Name:

Acceleration and Static Test Stand

Product Code:

ALABS-A110-022



Description:

Acceleration and Static Test Stand

Technical Specification:

- A separate 'Acceleration and Static Test Stand' gives extra experiments in measuring angular acceleration and static efficiency.
- The test stand includes sets of weights to apply turning forces to the shaft of a flywheel.
- A sensor and a multiline display automatically calculate angular acceleration. Students use this to find inertia by experiment.
- The test stand also allows simple static efficiency tests on the gear drive for comparison with those from dynamic tests on the base unit.
- A slot to the front of the test stand holds a tray to store your weights and other loose items.
- The flywheel forms a simplified version of one of the gears in the gear drive, to provide a starting point in understanding inertia calculations of more complex gear drives.



Equipments Exporters

 $\textbf{Website:} \ www.equipments exporters.com, \textbf{Email:} \ sales @ \ equipments exporters.com$

Address: 75, Lajpat Nagar-IV, New Delhi-110024 Phone: +91-9311469084