



Product Name:

Cariollis Component of Acceleration

Product Code:

TVETTH37006



Description:

Cariollis Component of Acceleration

Technical Specification:

This set up is designed to study coriollis component of Acceleration of a slider crank Mechanism.

The apparatus uses hydraulic analogy to represent the rotating slider.

It consists of a rotating block with two arms in opposite direction.

A Perspex window on top cover helps to visualize the process. Rotameter is used to measure water flow rate through tubes.

These tubes can be rotated at various speeds by using a swinging field motor, which also acts as a dynamometer to measure torque applied to rotating tubes.
Water is circulated by small monoblaock pump.
Specifications:-
Main Tank with fiberglass lining.
Rotating Arms 9/6 mm dia, 300 mm long. Motor Swinging field, D.C., 0.5 HP.
Rotameter
Monoblock Pump
Control Panel comprising of:-

Speed Control Unit.
Speed Indicator.
Necessary switches.
Rigid support frame.
Range of Experiment:-
Coriollis Component of Acceleration can be determined at various speeds of rotation and water flow rates.
Service Required:-
A.C. Single Phase .230 V. stabilized supply.
Floor Space:-1.5 m X 1.5 m.



Equipments Exporters

Website: www.equipmentsexporters.com, **Email:** sales@equipmentsexporters.com **Address:** 75, Lajpat Nagar-IV, New Delhi-110024 **Phone:** +91-9311469084