



The unit consists of a main spindle driven by a variable speed motor. Three different governor assemblies can be mounted over the spindle. A with pointer measures the lift of the governor. Students can calculate characteristics of Governor at and compare their performance viz. Sensitiveness, stability, governor effort etc.

Specifications:

- 1. Governor assemblies Hartnell, porter & propel governor assembly one each with rotating weights.
- 2. Variable speed FHP D.C. motor to drive the main spindle.
- 3. Sliding weights for porter & proell governor.
- 4. Scale & a pointer to measure governor lift.
- 5. Spring & Spring compression adjustment arrangement.
- 6.A technical manual accompanies the unit.

Services required:

- 1.230V, 5A, AC supply connection.
- 2.Bench area of 0. 75 x 1m. at working height.

Note: Specifications are subject to change.

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