© LAB ENGINEERING

Email:

purchase@elabengineeringequipments.com Phone: +91-9811375383

Product Name :<u>UNIVERS</u>AL GOVERNOR APPARATUS

Product Code:
Theory of Machine 0007

© LAB ENGINEERING

Description:

UNIVERSAL GOVERNOR APPARATUS

Technical Specification:

The unit consists of a main spindle driven by variable speed motor. Spindle can be fitted with four different governor assemblies. A scale with pointer is provided. We can calculate each characteristics of each governor at different speed and compare the performance.

SPECIFICATION

- Drive unit D.C. motor 0 1500 R.P. M.
- Watt, porter, Hartnell and Proell Governor.

RANGE OF EXPERIMENTS

• Watt, porter, Hartnell and Proell Governor.

Determination of characteristics and comparison with theoretically predicate controlling force curves.

Porter and Proell Governors:-

• The effect of varying the mass of the centre sleeve.

Proell Governors:-

• The effects of varying the rotating mass.

Hartnell Governor:-

• The effects of varying the following parameter.

Initial spring compression.

SERVICE REQUIRED

• Single Phase 15amp Electrical Connection. Suitable bench area for mounting the instruments.

© LAB ENGINEERING

Elab Engineering Equipments Manufacturers