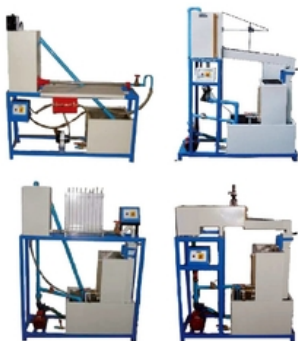


Epicyclic Gear Train Apparatus



Product Categories: [Engineering Equipment](#), [Theory Of Machine Lab](#)

Product Page: <https://www.labappara.com/product/epicyclic-gear-train-apparatus/>

Product Description

Epicyclic Gear Train Apparatus

It is used to measure epicyclic gear ratio between input shaft and output shaft. By keeping in mind the universally accepted market standards, we are engaged in manufacturing and supplying Epicyclic Gear Train Apparatus. Our expert workforce uses quality grade materials and components to manufacture this apparatus. It is also ideal to measure input torque, holding torque and output torque. Highly demanded in the market, this Epicyclic Gear Train Apparatus comes in different technical specifications.

Features:

Speed control unit

Variable motor speed

Low power consumption

Specifications:

Internal Type Epicyclic Gear Train A Compact Gear Train (Industrial)

Motor Variable Speed Dc Motor, 1 Hp

Speed Control Unit Thyristor Controlled Dc Drive For Varying The Speed Of Dc

Motor. Rope Brake Arrangement To Measure Output Torque And Holding Torque

Rpm Measurement Digital Rpm Indicator With Proximity Switch