

Product Name :
Slip And Creep Measurement Apparatus for engineering schools

Product Code :
TML0011



Description :

Slip And Creep Measurement Apparatus for engineering schools

Technical Specification :

Slip And Creep Measurement Apparatus, technical teaching equipment for engineering

Our company is instrumental in offering high quality **Slip And Creep Measurement Apparatus** to our prestigious customers. Manufactured in compliance with the industry set standards, this apparatus is widely used to measure co-efficient of friction between pulley and belt. Due to their highly efficiency and low maintenance, this apparatus is highly demanded in the market.

Specification:

- Electricity : 0.5 kW, 220 V, Single Phase
- Motor : Variable speed DC Motor 1HP, 1500 RPM

- Pulleys : Driving and driven pulleys of equal diameters (flat pulleys)
- Loading Arrangement : Brake drum along with spring balance and rope arrangement is provided to load the system
- Belts : Flat belts of fixed length of following belt material like Fabric Belt, Canvas Belt, Leather Belt
- Belt tightening arrangement : Bearing block is sliding and dead weight can be applied to set the initial tension in belt
- Speed Indicator : 2 Channel digital speed indicator with switch to change the channel

Naugra Export

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