

Product Name :
Moment Of Inertia Of Flywheel (20 Cm Dia.)**Product Code :**
Applied Mechanics0006 LAB ENGINEERING**Description :**

Moment Of Inertia Of Flywheel (20 Cm Dia.)

Technical Specification :

comprising of Carefully machined and balanced cast iron wheel and the steel spindle in support on ball bearing in strong iron brackets. The wheel is smoothly painted black and is marked with a line. A pointer is fixed to one of the brackets. Diametric hole is drilled in the shaft to take a pin and cord. The base is provided with holes so that the apparatus can be fixed to wall.

 **LAB ENGINEERING****Elab Engineering Equipments Manufacturers**