

Product Name:

Product Code: ALABS-A136-010



Description:

Flywheel Apparatus

Using the, basic experiments on uniformly accelerated angular motion can be performed. A flywheel mounted in ball bearings is placed in motion by a weight attached to a pulley. The inertia of the flywheel can be determined from the fall time of the weight. The unit is intended for wall mounting. Due to the clear, robust construction the unit is excellently suited to student experiments.

Specification:

- 1. Student experiment on the moment of mass inertia of a flywheel
- 2. Steel flywheel
- 3. Steel shaft used as drive pulley
- 4. Set of weights
- 5. Ball bearing mounted shaft

. Anodised aluminium base plate	
echnical Data: ywheel	
D=300mm	
height: 40mm	
mass: 22.2kg	
mass moment of inertia: 0.25kgm²	
ulley	
D=22mm	
et of weights	
1x 1N (hanger)	
4x 1N	
3x 5N	
ase plate	
wxh: 250x200mm	
hole spacing: 230x180mm, D10mm	



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