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Product Name:

Experimental Module Slip Stick & Friction Vibration Apparatus

Product Code: LBNY-0005-10100043



Description:

The cord is coupled to force measuring devices with a strain gauge via a tension spring. The unit is used in conjunction with the basic module for the experiments, cylindrical weights are placed on a horizontally rotating stainless steel disc. Using this experimental module, static friction and sliding friction, and the related friction vibrations and slip-stick effects can be clearly demonstrated. This is prevented from turning by a cord. An open container surrounds the friction disc. Different lubricants can be placed in this beaker.

Technical Specification:

Benchtop exp. module for investigating static friction and sliding friction, and slip-stick effects

Operation in conjunction with module

Friction force measuring range 0...50N

Stainless steel friction ring, D=60/80mm

Weight loading on the ring 0...40N

Adjustable operating speed

Friction force measurement using full bridge strain gauge

Technical Data:

Friction ring, stainless steel

Pulley, stainless steel, diameter 60mm

Inside diameter: 60mm Outside diameter: 80mm Load measuring range: 0...50N Operating speed: 0...0.73m/s Dimensions and Weight:

Apparatus

I x w x h: 350 x 100 x 185 mm

Weight: approx. 7 kg.



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