

Educational Lab Equipments





Product Code . EL-TWL-11798

Atwood Machine

Description

Atwood Machine

Specification:-

It is used to study the motion under the effect of gravity of two mass systems connected through a lightweight cord, one on either side of a simple pulley.

This apparatus comprises 2 long metals rods.

Complete set includes electromagnetic release arrangement, set of 2 pairs of masses, Loading Masses 1g, 2g, table/ring brackets, wall mounting clamps and lightweight cord.

A scale 0- 245-1cm continues from the top of the rod with a pulley to the bottom of the second rod.

One rod having a well-balanced 10cm pulley mounted at its one end on near-frictionless bearings and threads at other ends for attaching it to the second rod to get a total working length of 245cm. { "@ context": "https://schema.org/", "@type": "Product", "name": "Atwood Machine", "image": "http://w ww.educational-equipments.com/images/catalog/product/1892087285AtwoodMachineWithlogo.jpg", "description": "It is used to study the motion under the effect of gravity of two mass systems connected through a lightweight cord, one on either side of a simple pulley. This apparatus comprises 2 long metals rods. Complete set includes electromagnetic release arrangement, set of 2 pairs of masses, Loading Masses 1g, 2g, table/ring brackets, wall mounting clamps and lightweight cord. A scale 0- 245-1cm continues from the top of the rod with a pulley to the bottom of the second rod. One rod having a well-balanced 10cm pulley mounted at its one end on near-frictionless bearings and threads at other ends for attaching it to the second rod to get a total working length of 245cm.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5",

"aggregateRating": { "@type": "AggregateRating"	"ratingValue": "5", "bestRating": "5", "worstRating":
"0", "ratingCount": "15"	

Educational Lab Equipments, #449, HSIIDC, Industrial Area, Saha, Haryana Direct Contact Details +91-98173-19615 Sales@educational-equipments.com www.educational-equipments.com