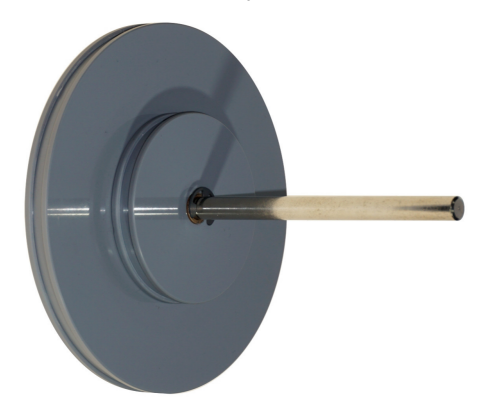


Wheel and Axel

Simple



MF4620-001

Description:

MF4620-001(new).doc

A dual diameter wheel with a self lubricating sleeve bearing running on a plated steel rod. The strong steel rod can be held in a retort stand boss head and the pulley groove is wide so that a string can be wound around the circumference several times such that all the turns are the same diameter.

By winding a cord on to each pulley and attaching weights to each cord, the mechanics of a double pulley can be studied. The diameters of the wrapping surfaces of each pulley are: 150mm and 75mm respectively.

The pulleys are made from strong plywood and sealed against moisture.

Diameter Wheels: 150 & 75mm Diameter Axle: 10mm Weight: 300g

Designed and Manufactured in Australia

INDUSTRIAL EQUIPMENT & CONTROL PTY.LTD.