

Jain Laboratory Instruments







Product Code. JL-ETE-7710

Hand wheel Drive Unit

Description

Hand wheel Drive Unit

For use in driving a dynamo, line shafts, flywheels, pumps etc.

All units have a base measurement of 165 x 100 mm and have 4 mm socket terminals where appropriate.

The driving and output pulleys are both 75 mm diameter and the intermediate pulley 20 mm diameter giving a step-up ratio of 3.75.

The Malvern Energy Transfer Kit consists of a number of separately available units which enable the user to show conversions of one form of energy to another in a variety of different ways.