Phone: +91-9896600003

Email: sales@naugralabequipments.com

Product Name:

Belt Drive and Belt Friction

Product Code:

TN422



Description:

Belt Drive and Belt Friction

Technical Specification:

Belt Drive and Belt Friction

The unit is perform the following experiments and investigations:

Learning Objectives / Experiments:

Effect of wrap angle, coefficient of friction and cable force.

Comparison of flat belts and V-belts.

Consequences of an un adapted V-belt groove.

Specification:

Function of a belt drive

Belt friction and comparison of different belt materials and types

Ball-bearing mounted pulley with 3 different belt grooves

2 flat belts made of different materials, 1 v-belt and 1 cable

Wrap angle of the belts 30°...180°, graduation 15°

Force measurement with 2 spring balances.

Technical Data:

Flat belts

1x leather/polyamide, 15x2,2mm

1x polyamide, 15x0,6mm

V-belt

Profile: SPZ

Phone: +91-9896600003

Email: sales@naugralabequipments.com

9,7x8,0mm, rubber/fabric

Cable

Hemp, Ã~=3mm

Pulley Ã~=300mm

Material: grey iron

Dynamometer: 100N ±1N Dimensions and Weight

Length x Width x Height: 700x350x1100mm

Weight: 47kg

Naugralabequipments

 $\textbf{Website:} \ www.naugralabequipments.com, \textbf{Email:} \ sales@naugralabequipments.com$

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. Phone: +91-9896600003