



Order Code -22235575.4.24 **Work Done By A Variable Force** (Combined Vertical And Tangential)



Vertical Variable Effort and Load Comparison Apparatus

Overview:

• Purpose: Determines the work done by a vertical variable effort and compares it with the work done in lifting a load.

Design and Construction:

- Type: Free-Standing, Bench-Top Unit
- Configuration:
 - **Suspension Cord**: Carries a loaded trolley at its mid-span
 - Cord Fixing: Clamped at one end
 - Effort Application: Tensioning effort applied vertically at the other end

Components:

- Pulleys: All equipped with ball bearings for smooth operation.
- Instruction Manual: Comprehensive guide provided for both students and lecturers.
- Weights: Set of weights included.
- Measurement Tool: 1-meter ruler supplied with the unit.

Physical Specifications:

• **Dimensions**: 585 x 130 x 635 mm

• **Weight**: Approximately 3.2 kg (excluding set of weights)

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777 India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Jaipur-302022, India.











