

Motor-Generator Model Experiment Set

1. DC motor mode, runs on 6 volts -12 volt
2. Functions as generator when the armature is rotated; AC- DC generator output
3. Selectable split-ring and slip-ring commutator that enables AC-DC output w/o changing the direction of rotation
4. Includes spare: 4 pcs belt, 1 set magnet
5. Armature diameter: 68 mm minimum, Armature shaft diameter: \varnothing 8 mm minimum, w/ rigid mounting
6. Drive pulley plastic diameter: 168 mm minimum,
7. Driven pulley diameter: 26 mm minimum,
8. Steel nickel plated; 10. Base wooden board minimum dimensions: 200 mm x 300 mm x 19 mm

