

Magnetic Field Experiment, Model PA-225, 3 units (plates size: 105 x 95 x 8 mm approx.) for domonstrating the magnetic field produced by the DC current pass through the straight conducting wire, the ring conducting wire or the solenoid. Design for overhead projection, 4 - 6V DC required.



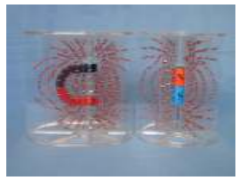
**AC/DC Generator, Model PA-228,** This ingenious device allows you to demonstrate the construction and operation principle behind both AC and DC generators.



Winshurt Machine, Model PA-230, two plates are supported in two rigid uprights and driven by belt in opposite direction. Providing the positive and negative charges, and the high tension DC voltage used in the electrostatic experiments, with the discharge distance of 30-40mm,. Circular disc diameter: 270mm.



**Projector of Magnetic Line of Force, Model PA-226,** produce a dramatic demonstration of magnetic fields. The block 75x75x75mm approx. hard acrylic unit is filled with a viscous fluid containing metal filings. It has a hollow center core so that a cylindrical magnet can be inserted from one end. Insert one cylindrical magnet (included) to illustrate the lines of magnetic force Designed for overhead projector. The plate size: 155 x 90 x 10mm approx., a magnet bar and U magnet included.)



PA-229

**Demonstrator for magnetic field of force, Model PA-229,** includes two transparent magnetic pattern demo, unit 20cm high, 1 cylinder magnet and 1 horseshoe magnet.



**Bell Electric 6 Volts, model PA-239,** twin coil, for battery or transformer operation. Operation on 6V DC, transparent moulded design with plated bell 50mm diameter, the coil sand terminals are enclosed under a snap-on-transparent moulded cover. Can be fixed to the wall, Dimension: 70mm x 135mm x 33mm high.,