

ELECTROSTATICS

FRICTION RODS

- P50-0050** 300 x 12mm, Glass
- P50-0100** 300 x 12mm, Ebonite
- P50-0170** 300 x 12mm, Perspex
- P50-0200** 300 x 12 mm, Compound, glass/brass
- P50-0250** 300 x 12 mm, Compound, ebonite/brass
- P50-0300** 300 x 12 mm, Compound, wood/brass

FRICTION STRIP

- P50-0322** Acrylic, approx. 250 x 25 x 4.5mm
- P50-0330** Polythene, low density, approx. 250 x 25 x 4.5mm
- P50-0340** Polythene, high density, approx. 250 x 25 x 4.5mm

FRICTION RUBBER

- P50-0350** Flannel, approx. 300mm x 300mm
- P50-0360** Silk, approx. 300mm x 300mm

INSULATING SHEET

- P50-0380** Polythene, 300 x 300 x 4.5mm
- P50-0390** Perspex, 300 x 300 x 3mm

ICE PAILS, FARADAY

Set of 4 nesting aluminium, cylindrical containers each fitted with insulating feet. Sizes for each vessel are: 150mm dia. x 140mm high; 120mm dia. x 130mm high; 90mm dia. x 110mm high; 70mm dia. x 100mm high.

- P50-0400** Faraday's Ice Pails (set of 4)

BUTTERFLY NET, FARADAY

For demonstrating that an electric charge inheres on the external surface of a conductor. Comprising a net with pull cord mounted on a pillar with base.

- P50-0500** Faraday's Butterfly Net

CONDUCTOR

With insulated pillar on metal base.

- P50-0600** Sphere, 50mm dia.
- P50-0620** Cylinder, 125mm x 30mm
- P50-0640** Cone, 100mm x 50mm (max. dia.)

SPHERES WITH INSULATING HANDLES

A pair of brass spheres, 80mm diameter, with 4mm sockets, mounted on insulating handles, 200 x 12mm diameter.

- P50-0700** Spheres with Insulating Handles, pair

PLATES WITH INSULATING HANDLES

For showing ionisation in flames, electrostatic forces and transference of electricity by charged particles. Comprises a pair of 125mm diameter brass discs, with 4mm pegs, mounted on insulating handles, 175mm long.

- P50-0750** Plates with Insulating Handles, pair



P50-0200 & P50-0250



P50-0400



P50-0500



P50-0600 & P50-0640



P50-0750