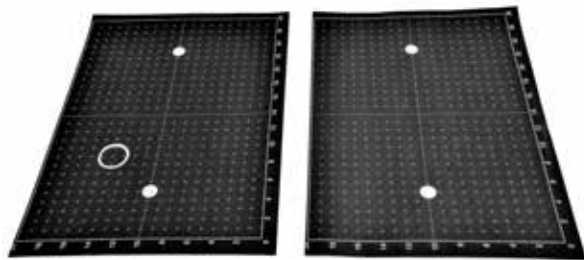
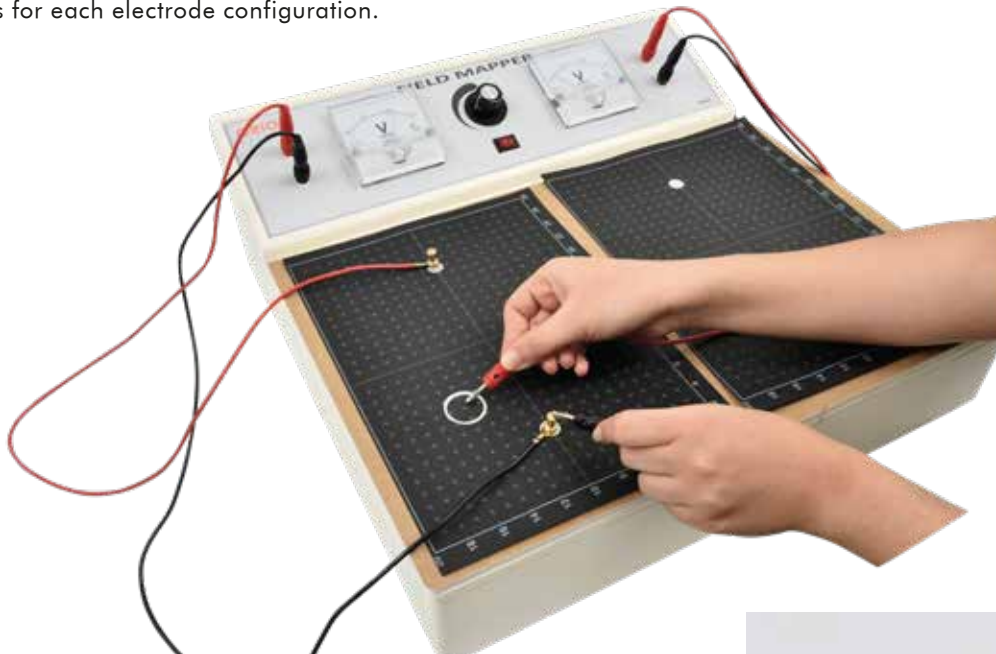


Description

Explore equipotential surfaces and lines in the space between two equal and opposite point charge analogs (electrodes) and from these equipotential lines map the electric field lines for each electrode configuration.

EQUIPOTENTIAL LINES

REEE04



Conducting Papers (silver painted)



A conductive ring creates a region with equal potential on and inside the ring.



Continuously Adjustable Output Voltage

Voltmeter 1 shows the applied output voltage between electrodes.
Voltmeter 2 shows voltage of any conductive point with respect to the ground electrode.

Order Information

Item Code	Item Name
EE-0038-00	Equipotential Lines Kit.....
EE-0039-00	Conducting Paper (with Conductive Circle).....
EE-0039-01	Conducting Papers (without Conductive Circle, 2 Pcs).....
ST-0072-00	Conducting Pins (4 Pcs).....
ST-0073-00	Millimetric Paper Notebook.....
ST-0029-00	Copy Paper (10 Pcs).....
ST-0081-00	Ruler.....
EE-0120-05	Connection Cables (50 cm, 4 Pcs).....
EE-0133-00	Power Loading Cable (with Cable Lug, 2 Pcs).....



EE-0038-00 Equipotential Lines Kit
Power supply and voltmeters in single case.
Can also be used to store components together.