## CONDUCTIVE SPHERE

Reference: GEMSPHERE


By connecting the insulating base and the conduction sphere to the terminals of the electrostatic generator, the sphere is charged. Tapes of paper placed on the sphere then begin to levitate indicating the direction of the electric field lines.

Technical characteristics:

- Sphere diameter: 50 mm
- Dimensions of acrylic stand: $100 \times 100 \times 150 \mathrm{~mm}$

