

STATIC GENECON, High-Voltage

N99-B10-1324

\$295

Our newly introduced Static GENECON is a great demonstration instrument designed to allow teachers and students to conduct a variety of electrostatic experiments. Traditionally, a Van De Graaff unit was a necessary tool to observe the creation of electrostatic energy. Now, by simply rotating the Static GENECON handle, students can generate more than 10,000V of energy. To conduct multiple electrostatic experiments in the classroom, we offer a variety of interesting accessories to maximize student knowledge and curiosity of electrostatic energy.

SPECIFICATIONS

Components: 1 Static GENECON, 1 set of Output Cables, 1 Instruction Manual

Made of polycarbonate resin

The negative pole is made of polyvinyl chloride (PVC) resin

The positive pole is made of felt Polyacetal resin

High-voltage cables (can withstand 30kV)

Output: 30,000V at the terminals, 10,000V at output end.



Aluminum Collecting Sphere



Aluminum Collecting Sphere Kit

