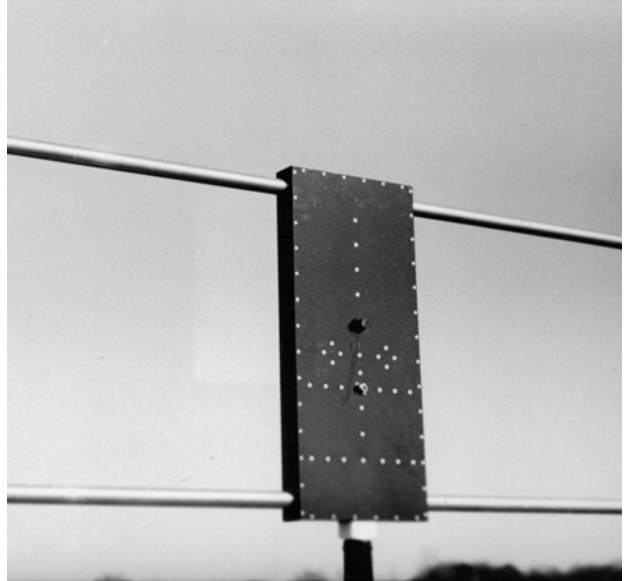


E-FIELD GENERATORS:

Our Electric Field Generators are designed for producing large electric fields for use in radiated susceptibility testing of electronic equipment. They can handle 1000 watts of continuous input power, allowing test specimens to be radiated with electric fields up to 100 V/m. All E-Field generators are constructed of corrosion-resistant aluminum, fiberglass and delrin with all stainless steel assembly hardware. The antennas are essentially parallel line and parallel plate transmission lines. Objects placed between the main elements of the antenna are exposed to large electric field.

Model **EFG-1030-2** is a parallel line E-field generator that operates from 10 kHz to 30 MHz. It comes complete with a vertical support mast and is mountable on any tripod with a 1/4-20 stud. It is designed as a dual band unit version to create large fields with high efficiencies.



EFG-1030-2