

EMF Protection Products

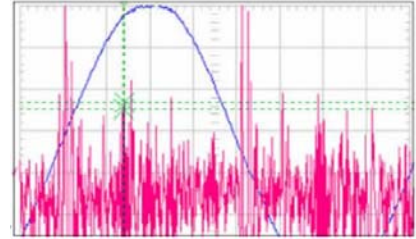
Graham-Stetzer Microsurge Meter

Detect harmful 'Dirty Electricity' in your Home, School or Workplace



Easy to use digital display shows you the amount of 'Dirty Electricity' (high frequency radiation) present on an electrical circuit.

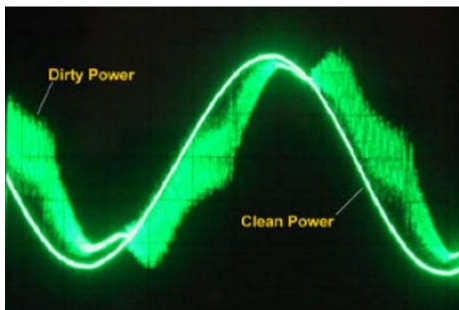
(Instructions included; free telephone support.)



Remember Graham-Stetzer filters must be installed properly; we recommend you speak with a professional before you purchase.

The Graham-Stetzer Microsurge Meter measures 'Dirty Electricity'

To install and ensure optimum performance of your GS filters a Graham-Stetzer Microsurge Meter is required. This meter, designed for the Health Ministry in the Republic of Kazakhstan, a former Russian Republic whose government understands the health symptoms associated with 'Dirty Electricity' and other EMFs, and believes in treating the cause of the problem, not the patient, after they are already sick. The meter measures the amount of high frequency RF energy (the energy that has the ability to radiate from wires and electronic devices) present in a home or in buildings' electrical systems. The display is an easy to read digital format.



The meter is calibrated with 30 GS units, equivalent to 1.7 KHz, the point at which experts believe electromagnetic frequencies actually penetrate the human body and can cause significant harm.



Copyright ©2007. All Rights Reserved.

Authorized Representative Dianne Knight
365 Roncesvalles Ave, Suite 157, Toronto ON M6R 2M8
416-653-0300

geocities.com/Dirty.Electricity

Dirty.Electricity@yahoo.com