

EMF Protection Products and Services for You and Your Family

Graham-Stetzer Filters Provide Proven Health Benefits In Scientific Studies

Graham-Stetzer filters have been scientifically proven to reduce the dangerous radiation riding on a building's electrical wiring, and hence reduce a person's exposure to this ubiquitous form of harmful electromagnetic energy.

Scientific evidence shows that by equipping a home with Graham-Stetzer filters it's possible to alleviate some of the symptoms that are commonly associated with Electrical Hypersensitivity (EHS), while at the same time protecting one's self and family from the harmful effects of 'Dirty Electricity'.

Studies conducted by Canadian scientists strongly suggest that a reduction in the amount of 'Dirty Electricity' in a home can help prevent ongoing exposure and help those who suffer from EHS and a range of other health-related concerns including prominent diseases such as MS, diabetes and tinnitus. Symptoms in children such as ADD/ADHD and asthma in children also improve when 'Dirty Electricity' is removed from homes and schools.



Preliminary Results are Absolutely Remarkable

"People are experiencing better quality sleep and are enjoying higher energy levels during the day. Not only do the Graham-Stetzer filters help people who are electrically sensitive, they are having a positive impact on people with multiple sclerosis and diabetes. More specifically, results from pilot studies show that some people with MS who previously had difficulty walking or were dependent on canes are now walking unassisted and with reduced pain. Diabetics who had the filters installed in their homes have lower fasting blood sugar levels and require less insulin."

Dr. Magda Havas, Professor, Trent University, Environmental and Resource Studies Department.

"The G-S Meters and Filters are a demonstrated benefit to some suffers, not yet recognized by all health authorities. "

Professor Donald Hillman, Professor Emeritus, Michigan State University, USA



EMF Solutions Canada

An Authorized Canadian Reseller of Graham-Stetzer Products

EMF Protection Products and Services for You and Your Family

The effects of the transient electrical fields produced by today's electromagnetic polluters on humans are cumulative. Many small transients (high frequency pulses) can have more subtle effects on humans, which develop over a period of time, and can be debilitating and even life threatening.



Graham-Stetzer filters are designed to simply plug into electrical outlets throughout your home

'Dirty Electricity' is a high-powered EMF and is constantly emitted by electrical wiring and electrical devices. And because much of this energy is in the radio frequency range it radiates several feet into a room - even when the electricity and electrical devices are not being used.

To help combat the negative health effects of 'Dirty Electricity' it's recommended that the average home install approximately 20 strategically placed Graham-Stetzer filters. It's best to consult an Authorized Consultant who is familiar with the Graham-Stetzer products for best results.

To ensure the effectiveness of Graham-Stetzer filters, users should employ enough filters to clean up electrical circuits throughout their homes, doubling up where such devices as computers, entertainment centres and printers exist as they are some of the major causes of 'Dirty Electricity'.

The Graham-Stetzer filters fit into a regular home or office electrical outlet, and have been certified by the Canadian Standards Association (CSA) and Underwriter's Laboratory (UL) in the USA as safe for home and office use.

The average home has one computer, 1-2 TV regular (non-plasma) sets, a few dimmer switches and little halogen lighting. As there are so many variables in the amount of 'Dirty Electricity' in the home, each home is somewhat different for the number of filters required.

The number of Graham-Stetzer filters required for the average home (1100 — 1800 sq ft) is 20.

To help you estimate the number of filters your home might need, please follow these guidelines

- For homes larger than the average home (1100 — 1800 sq ft), for each additional 1000 sq ft in the size of your home, add 6 filters.
- For each additional computer over the first one, add 2 filters.
- For plasma TV sets, add 3 filters for each.
- For each set of halogen lights, add 1 filter to your total.

Note that one's sensitivity to electromagnetic transients energy can vary greatly from one person to the next. Experience has shown that for readings of 50 GSU on the Graham-Stetzer Microsurge Meter, additional filters should be added, and/ or your items unplugged, for your maximum protection results.

EMF Solutions Canada

An Authorized Canadian Reseller of Graham-Stetzer Products

EMF Protection Products and Services for You and Your Family

Frequently Asked Questions

What are Graham-Stetzer filters for?

Graham-Stetzer filters remove or reduce high-frequency pollutants from the electrical wiring in your home or business.

How can I tell if I need Graham-Stetzer filters?

If you and your neighbours have electronic equipment connected to electric outlets you need Graham-Stetzer filters. The Graham-Stetzer Microsurge Meter can be used as an aid in determining exactly how many filters you may need.

How many Graham-Stetzer filters do I need?

It usually takes 20 filters to effectively "clean up" the average home. Homes with more than the average size and/or extra electronic equipment (i.e. computers, printers, fax machines and televisions) may require more filters.

What is the lifespan, warranty and guarantee of Graham-Stetzer filters?

Graham-Stetzer filters are not like oil filters that fill up with use. They are an electronic component and should last a lifetime. They also have a 1 Year Manufacturer's Warranty. We offer our guarantee as well.

Do I need an electrician to install Graham-Stetzer filters?

Graham-Stetzer filters are designed so that anyone can properly install them, according to instructions. Simply plug the filters into your electrical outlets or power bars, checking the results with the Microsurge Meter. You may have our consultant install them, included with your comprehensive EMF Home Inspection, anywhere within the GTA. Also, you may choose to have an electrician do some wiring for optimal results, such as protecting both Phases A and B.

I plugged in a Graham-Stetzer filter and there was a spark. Is this normal?

Yes, it is normal for the filters to spark when being plugged in. This should not hurt you, your electronic equipment, or the filters. You may plug them into a power bar with its switch turned off, and then turn it on to avoid the spark.

I plugged in a Graham-Stetzer filter and it started humming. Should it do this?

No. When a Graham-Stetzer filter is humming, it is overloaded. To resolve this problem, simply plug in more filters. Remember, it takes an average of 20 filters to clean up a home. One or two filters cannot do the work of twenty.

How can I tell if a Graham-Stetzer filter is working?

The only way to tell if a Graham-Stetzer filter is working is with the use of an oscilloscope or specially designed meter. However, many people claim they can tell the filters are working because they start to feel better.

Filter Characteristics

- 2 in. x 2 in. x 4 in.
- Encased in an off-white plastic covering that fits naturally with home or office decor
- Fits into a normal home or office electrical plug
- Certified by Underwriters Laboratories and the Canadian Standards Association as safe for home and office use



Copyright © 2006-2007 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