



## HOME ELECTRICAL FILTERS

HPF, HPF-MAX, HPS and Ground Filters

Our filters could save thousands of dollars to the home owner, by "filtering" surges and noise in your system



### SMART HOME

According to the Small Business Association, more than 24 million people in the United States work from home offices. An average home in the US has over \$30,000 worth of electrical appliances subjected to damaging effects of surges and noise.

On average, \$8,000 worth of electronics is damaged per major surge event.

### SOURCE OF SURGES AND NOISE

Surges and noise are unwanted disturbances that damage your appliances. More than 200 surges are generated inside your home per month by your appliances that can cumulatively decrease the lifespan of your appliances.

It's a myth that the surges only come in the form of lightning. Lightning and utility company surges are only 15% of the total surges a home could see. The rest 85%, are generated internally in your home.

### NEIGHBORS ARE NOISY TOO

Immediate neighbors can add noise to your home if you dont have protection at your main panel



### AT A GLANCE

#### Challenges

- Premature damage to appliances from surges and noise
- Frequent repairs and maintenance
- Erratic and nuisance breaker tripping
- "Hot to touch" appliances
- Increased power bills

#### Benefits

- Saving upwards of \$8,000 per year by stopping the surges entering home
- Increased life on your equipment
- Hundreds of dollars savings by reducing electrical maintenance
- Increase in your property value
- Possible reduction in power bills
- Ready for EV and Solar

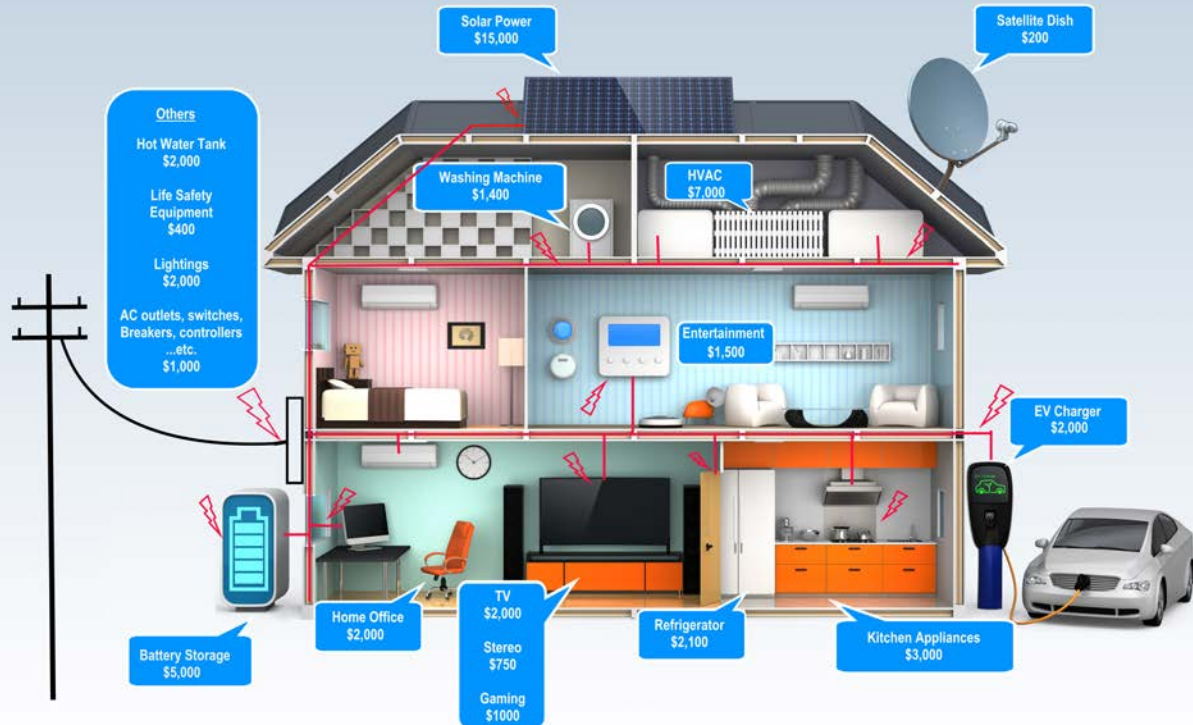


"For over 22 years, Environmental Potentials have been developing state of the art electrical filters for its industrial, commercial and residential customers in the digital age.

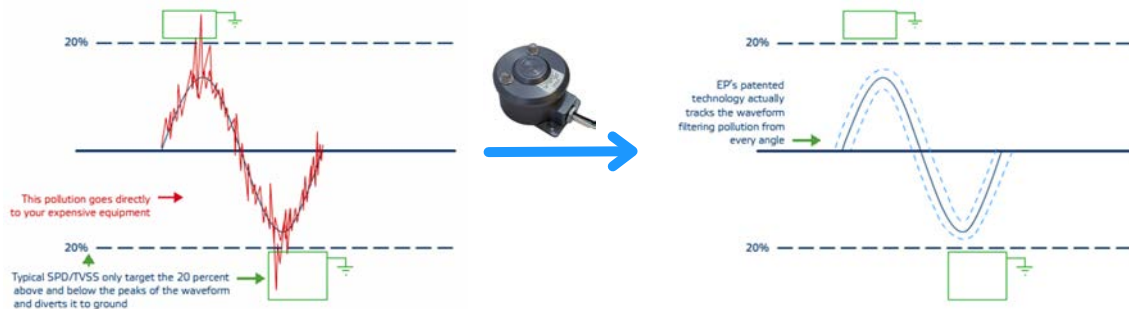
Our mission is to provide our customers with cutting-edge products that could save their expensive electrical appliances and conserve energy bills."

# INFOGRAPHICS OF HOME APPLIANCES

\$30,000 worth of electronics subjected to the damaging effects of surges and noise. The surge/noise is shown moving across every home appliance.



## HOW WE DO IT?



## BENEFITS

- **PROTECT** your home from lightning, surges, and disturbances caused by everyday appliances and technology
- **PREVENT** those unexpected repair and maintenance costs that could affect your daily life
- **OPTIMIZE** your electrical system to perform at its peak efficiency
- **SAVE** your money on electrical maintenance and power bills
- **ADD VALUE** to your home as prospective buyers will have peace of mind knowing their purchase is protected
- **UPDATED** to accommodate the technology of the digital age

