



Filter Wizard™

The Power To Know When Its Time To Make A Change.

Every year, billions of dollars (and billions of barrels of oil) are wasted due to dirty air filters in millions of residential air conditioning and heating systems.

Independent analysis by the Florida Solar Energy Center (<http://www.fsec.ucf.edu/en>) has shown that dirty filters can increase annual heating and cooling costs by as much as 14% in constant fan speed systems and 28% in variable speed systems†.

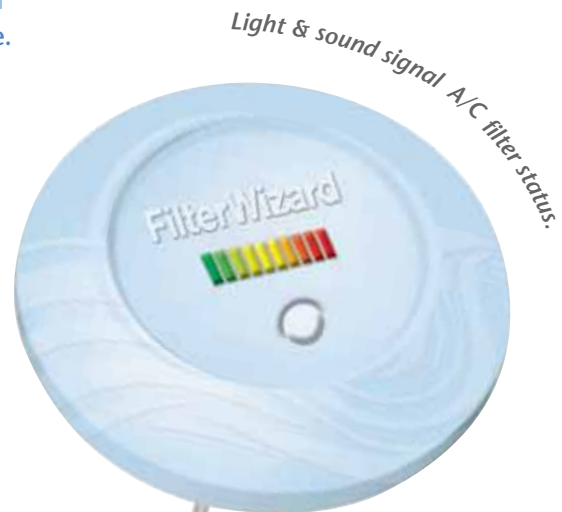
The **FilterWizard** is a microprocessor-controlled, battery-operated device which is easy to install in the HVAC system filter. It intermittently measures the pressure differential across the filter to let you know if the filter is clean, getting dirty, or is dirty and needs to be changed. When it is time to change the filter, the **FilterWizard** alerts you with a blinking red light and a short beep. Since the unit wakes up intermittently, and for a very short amount of time, battery life is expected to be greater than four years.

For the consumer, this patent-pending technology translates into lower energy bills (for those who don't change the filter often enough), or lower expenditures on filters (for those who change the filter too often). On a larger scale, it translates into reduced demand for energy production and less greenhouse gas emissions. Our target retail cost for this residential version is between \$14.95 and \$19.95.

Who We Are.

Etatech, Inc., is a Florida-based research and engineering firm established in 2000. We have a proven track record for developing innovative, energy-efficient products and would like to sell or license this technology to a firm that has the manufacturing, marketing and retail sales resources to successfully bring the product to market.

For information, please contact Paul Freen, President
pfreen@etatech.us • 321-360-2566 • www.etatech.us



FilterWizard A Green Solution

An easy to use, economical system that enables users to operate HVAC systems at peak efficiency, thereby reducing energy consumption and maintenance costs.

*Advanced
MEMS Based
Microprocessor
Technology*