ARE YOU SEARCHING FOR A SOLUTION TO IMPROVE YOUR INDOOR AIR QUALITY?

GLOBAL PLASMA SOLUTIONS’ GPS-2400 IS WHAT YOU NEED!

OUR PATENT PENDING TECHNOLOGY HAS BEEN 3RD PARTY TESTED AND PROVEN TO REDUCE OR ELIMINATE VIRUS, BACTERIA, MOLD, ALLERGIES, DUST, SMOKE AND ODORS

Over 10,000 GPS units are installed globally and now a cost effective model is available for your home!

Protecting Your Family and Home – When evaluating what can be done in your home to improve the Indoor Air Quality (IAQ), a particulate filter with a MERV rating of 10 should be the minimum considered. A MERV 10 filter will capture dust, pollen and many other debris types. In addition, a product to eliminate virus, mold spores, bacteria, as well as VOCs (cooking odors, formaldehyde, pet odors, etc.) should always be included. GPS’ products provide VOC and pathogen control, are easily installed and require very little maintenance and they won’t be a drain on your pocketbook for years to come since there are never any replacement parts required. GPS’ products have passed the UL 867 Ozone Chamber Test, which is the standard to look for when considering a new IAQ product for your home.

Global Plasma Solutions’ patent pending technology produces positive and negative ions (Cold Plasma) in the air stream which treats the inside of the air conditioning equipment, duct work and then enters and purifies the entire home when the fan is on.

The Cold Plasma in the air keeps the equipment clean.

It then enters the home and purifies the air and surfaces offering many benefits as you take control of:

1. VIRUS
2. BACTERIA
3. MOLD
4. ALLERGIES
5. DUST
6. ODORS
7. VOLATILE ORGANIC COMPOUNDS
8. REDUCE STATIC ELECTRICITY
9. REDUCE SMOKE
10. NO MAINTENANCE REQUIRED
11. LOW POWER CONSUMPTION
12. NO OZONE OR OTHER BYPRODUCT ODORS
13. NO GLASS BULBS OR REPLACEMENT PARTS
14. DOES NOT CONTAIN MERCURY
15. EASILY INSTALLS INTO ANY BRAND OF EQUIPMENT
16. FOR USE IN ANY SIZE HOME

For more information log on to www.GPSHVAC.COM

Installs Inside of your Air Conditioner
### STAPH

About 25% of people normally carry Staph in the nose, mouth, genitals, or anal area. The foot is also very prone to picking up bacteria from the floor. One type of Staph infection that involves skin is called cellulitis and affects the skin’s deeper layers.

**STAPH - Reduced 96.24%**

After 30 minutes of the GPS Purifier Activation

### MRSA

MRSA is a “Staph” germ that does not get better with the first-line antibiotics that usually cure Staph infections. Once the Staph germ enters the body, it can spread to bones, joints, the blood, or any organ, such as the lungs, heart, or brain.

**MRSA - Reduced 96.24%**

After 30 minutes of the GPS Purifier Activation

### E. coli

E. coli is commonly found in the lower intestine of warm-blooded organisms. Most E. coli strains are harmless, but some serotypes can cause serious food poisoning in humans.

**E. Coli - Reduced 99.68%**

After 15 minutes of the GPS Purifier Activation

### CLOSTRIDIUM DIFFICILE (C. diff)

C. diff bacteria naturally reside in the gut and some people accidentally ingest spores of the bacteria while they are patients in a hospital, or similar facility. The bacteria release toxins that can cause diarrhea, with abdominal pain, which may become severe. In rare cases this can progress to a life-threatening condition.

**C. diff - Reduced 86.87%**

After 30 minutes of the GPS Purifier Activation

### TUBERCULOSIS (TB)

TB most commonly affects the lungs but also can involve almost any organ of the body. Many years ago, this disease was referred to as “consumption” because without effective treatment, these patients often would waste away. Today tuberculosis usually can be treated successfully with antibiotics.

**TB — Reduced 69.01%**

After 60 minutes of the GPS Purifier Activation

### AIRBORNE MOLD SPORES

Airborne mold spores are invisible to the eye, and they can easily flow through different areas of the home, especially heating and cooling system ducts. Health problems associated with high levels of airborne mold spores - allergic reactions, asthma episodes, irritations of the eye, nose and throat, sinus congestion, and other respiratory problems.

The Indoor Environmental Standards Organization has tested the effectiveness of GPS Products against AIRBORNE MOLD SPORES which were reduced 99.5%