



GRAYBEAL GREEN INITIATIVE

GREEN PAYS GREEN

In a time of high energy costs and economic troubles in our country, Graybeal Air Systems wants to help you 'Go Green and Save Green.' Call and ask today about our the 'Graybeal Green Initiative' and how we can save you some green this year with a new system or maintenance service.

Benefits of the Green Initiative Program

1. No after hours diagnostic charge (7 days a week plus Holidays)
2. 24 hours a day service/7 days a week plus Holidays
3. 20% off parts and labor
4. Automatic reminder of the next service
5. Heat/Cool Maxx done on every system. This will tell you the performance of your system so you will know your energy costs. **NEW**
6. 10% off of all new equipment we install including Indoor Air Quality.
7. Check carbon monoxide in your home to protect your life and your family. (Gas furnace and water heaters)
8. Four newsletters per year **NEW**
9. 10% off on a Programmable Thermostat that will match you system. **NEW**
10. Service for Program Member with same day service or within 24 hours.

**RECEIVE BOTH SUMMER & WINTER
CLEANING TO KEEP YOUR SYSTEM
RUNNING EFFICIENTLY**

SALES, SERVICE, NEW CONSTRUCTION

709 Mount Eden Road, Suite 5

502.633.4941

Shelbyville, KY 40065

GRAYBEAL AIR SYSTEMS

QUALITY

EXPERIENCE

TRUSTED

SALES, SERVICE, NEW CONSTRUCTION



f facebook.com/graybealair **t** twitter.com/graybealair

• www.graybealair.com •



**GRAYBEAL
AIR SYSTEMS**
SINCE 1947

f facebook.com/graybealair **t** twitter.com/graybealair

• www.graybealair.com •

Why Graybeal?

At Graybeal Air Systems, we continue to promise you the same three things that have helped keep us in business since 1947.

1. We promise to give you quality products at an affordable price while never recommending any service or equipment that you do not need.
2. We promise to exceed your expectations and gain your trust through our exceptional performance by each and every member of our HVAC technical staff.
3. We promise to stand by not only our products, but by our work, building on the quality reputation that was formed over sixty years ago.

Our goal at Graybeal Air Systems is to sell only high quality, energy saving equipment that will last for years and provide prompt service by high quality service technicians.

Whether it's a **new system, a full replacement or a maintenance request**, Graybeal will treat each of your needs the same way; with time and attention.

No matter the brand or age of your equipment, Graybeal Air Systems can service it.

Please visit us at www.graybealair.com and see why Graybeal Air Systems is the right company for your HVAC needs.



WINTER SERVICES

One of the most important things you can do on a gas furnace is to be sure that you are burning clean and that the gas pressures are set correctly. On a Heat Pump System, the most important thing you can do is to be sure the defrost system is working correctly. These two items must be checked by a professional, helping you reduce costs.

GAS FURNACES

- Clean burners
- Check Heat Exchanger/Burner Chambers
- Inspect Heat Exchanger for cracks with an inspect camera
- Test for proper venting
- Check gas pressure to be sure it is set at the right setting to insure the right amount of gas is being used.
- Measure the Amps Draw
- Check blower wheel for cleanliness
- Check all electrical connections
- Test for all safety controls
- Check thermostat
- Check Air Flow for right amount of air
- Test static pressure to insure system is working properly.

HEAT PUMPS

- Test defrost controls
- Test reversing valve
- Test refrigerant levels
- Test Condenser Fan Motor and Blower Motor
- Measure the Amps Draw
- Check all electrical connections
- Test all safety controls
- Test air flow for the right amount of air
- Test Static Pressure to insure system is working properly
- Test heat strips on air handler along with the controls that make it operate properly.

SUMMER SERVICES

An outdoor unit must be able to breathe correctly to help you reduce the cost of utilities. Keeping both the system and its filters clean will help you do this while also helping you prevent breakdowns when the summer heat sets in. That plus proper temperature control will cut your utility costs for the summer.

- Test Condenser
- Check Evaporator
- Check Refrigerant levels
- Test Run and Start Capacitors
- Test Contactors and Relay
- Clean Evaporator Drain
- Check Blower Wheel for cleanliness
- Test Condenser Fan Motor and Blower Motor
- Measure the Amps Draw
- Check all electrical connection
- Test all safety controls
- Check thermostat
- Test Air Flow for right amount of air
- Test static pressure to insure system is working properly

