

Why Use Our System?

Our system combines one of the most powerful vacuums in the industry today, with a strategic rotating brush. This enables us to remove almost any type of blockage, including birds nests, from you dryer's duct system.

Also, our technician will inspect your system for any damaged or disconnected vents. We can also tell you if your venting system is up to your dryer manufacturer's recommended specifications.



Measuring Airflow

With lower utility bills, and the longer life for your dryer and clothing, this service will practically pay for itself - not to mention the peace of mind you will have in knowing that you have averted a potentially dangerous fire hazard in your home.

The Dryer Vent Alarm



The Dryer Vent Alarm is a unique sensing device that monitors airflow in a dryer's exhaust system. It was designed to help prevent dryers from overheating, reduce dry time, and save energy.

- **Reduces the risk of fire caused by highly flammable lint buildup**
- **Save up to 77% in energy consumption**
- **Installation is quick and easy.**

COMPANY NAME
1234 Main St
Anytown, ST 12345
800-987-6543

www.YourWebsite.com

Dryer Vent Cleaning

Have you cleaned your dryer vents lately...or ever?

Odds are that the last time you saw the inside of your clothes dryer's exhaust was when you hooked up your dryer.



Why Should You Clean Your Dryer Vents?

1. Fire Hazard

Fatal Fire: Clothes Dryer Could Be Culprit
BAYSIDE, WI, Posted November 4, 1998

A clothes dryer vent linked to a fire. Investigators suspect that lint accumulating in the dryer vent may have ignited and started last weekend's fire that killed the Goldman family.

Police Chief Bruce Resnick says it appears a load of clothing was placed in the dryer before the family went to bed.

Lint build-up can cause reduced airflow, which in turn causes overheating. When this happens the high temperature limit safety switch cycles on and off.



Most switches weren't designed to cycle on and off continuously which can cause them to fail.

The Consumer Products Safety Commission estimates that there are an **estimated annual 15,500 fires, 10 deaths, and 310 injuries associated with clothes dryers. This also produces over \$84,000,000 in property damage.**

Accumulation of lint and reduced exhaust airflow provide conditions ripe for a fire. Lint is highly combustible. Lint is also one of the main ingredients in a recipe for home-made fire starters.

If you have an older home you might have a duct system that is not up to specs for your dryer.



2. Dryer Performance

Proper airflow can decrease drying time, thus decreasing operating costs. It helps the dryer to operate efficiently, which can extend the life of the dryer.

An extra bonus is that clothes will dry at lower temperatures and in less time. This will help to prevent unnecessary wear and tear on clothing, thus extending their life.

Who Needs This Service?

Almost Everyone With a Dryer!

Especially those homes with dryers located on inside walls, or those located on second floor laundry rooms. These centralized locations cause dryers to be vented greater distances, up to or over 50 feet. This can result in lint buildup and other obstructions which can seriously affect the performance of dryers.

Most of the dryer manufacturers recommend annually delinting of the dryer vents, for the dryer to work at it's maximum efficiency.

People living in older homes probably have a system that was for an older dryer, thus when they replace the old dryer with a newer model, the ducts may not be up to the new dryer's specifications.

Characteristics of an Inefficient Dryer

- It takes more than one cycle to dry your clothes.
- The dryer vent hood flapper doesn't open.
- The clothes that come out of the dryer are hotter than normal.

