

# Natural Gas Clothes Drying

- A natural gas dryer costs less to operate than an electric dryer.
- Natural gas dryers are gentle on your clothes and your wallet.
- Natural gas dryers are less likely to break down than electric ones.
- Natural gas is the cleanest-burning fossil fuel available.



## Savings

A natural gas dryer heats up faster than an electric one. This saves you both time and money. In fact, you can dry two loads of laundry with a gas dryer for about the same cost as drying one load with an electric dryer.

## Extended Fabric Life

Faster heat-up and shorter drying time save more than just energy and time. It's actually much gentler on fabrics, which preserves the life of your clothing.

## Fewer Wrinkles with No Static Cling

Moisture sensors in natural gas dryers prevent over-drying of fabrics, and virtually eliminate static cling. Also, natural gas dryers have better temperature control, resulting in fewer wrinkles.

## Reliability

Natural gas dryers have an average life of about 12 years. And with fewer moving parts than an electric dryer, they are less likely to break down, giving you more years of trouble-free operation.

## Advantages of Natural Gas Dryers:

- **Cost:** Natural gas dryers cost less to operate than electric ones.
- **Fast:** Natural gas dryers will dry your clothes in half the time of electric dryers.
- **Reliability:** Natural gas dryers have fewer moving parts than electric dryers so they are less likely to break down.
- **Durability:** On average, natural gas dryers last about 12 years.



For more information, contact:  
Energy Services Department  
NY: [esny@natfuel.com](mailto:esny@natfuel.com) / 800-343-4568  
PA: [espa@natfuel.com](mailto:espa@natfuel.com) / 800-551-5991