The Comfort-Air System is a single ultra-efficient boiler that provides heat, floor warming and virtually unlimited hot water for all your daily needs, even in large, multi-zone homes with many bathrooms and multiple zones! It's so efficient and powerful, you never run out of heat energy needed for multiple zones. And there are no continuously burning pilots, draft regulators or open flames, just criss-cross inside the house.

How does a modern homeowner meet these three needs safely and economically?

In the Comfort-Air System, a single high-efficiency equipment: usual boiler or furnace for heat; a water heater for hot water; and condenser for air conditioning. This extra equipment is often located in the garage or attic.

In two and three zone homes, more systems are installed. For larger houses with multiple zones, often two or three zone homes, sometimes require a more sophisticated approach to the way they coordinate these three essentials.

The Comfort-Air System has changed all that. The Comfort-Air System is the sensible and safe way to assure your comfort. Even in large, multi-zone homes, with many bathrooms and multiple zones! It's so efficient and powerful, you never run out of heat energy needed for multiple zones. And there are no continuously burning pilots, draft regulators or open flames, just criss-cross inside the house.

How does a modern homeowner meet these three needs safely and economically?

In the Comfort-Air System, a single high-efficiency equipment: usual boiler or furnace for heat; a water heater for hot water; and condenser for air conditioning. This extra equipment is often located in the garage or attic.

In two and three zone homes, more systems are installed. For larger houses with multiple zones, often two or three zone homes, sometimes require a more sophisticated approach to the way they coordinate these three essentials.

The Comfort-Air System has changed all that. The Comfort-Air System is the sensible and safe way to assure your comfort. Even in large, multi-zone homes, with many bathrooms and multiple zones! It's so efficient and powerful, you never run out of heat energy needed for multiple zones. And there are no continuously burning pilots, draft regulators or open flames, just criss-cross inside the house.

With the Comfort-Air System, a single ultra-efficient boiler provides heat, floor warming and virtually unlimited hot water for bathrooms, kitchens and laundries. And the Comfort-Air System operates efficiently and quietly with circulating fan.

The Comfort-Air System is ideal for homes of all sizes. In smaller homes, the Comfort-Air System can share duct central air conditioning, and work with existing, or new equipment. In larger homes, with multiple zones, often two or three zone homes, sometimes require a more sophisticated approach to the way they coordinate these three essentials. The Comfort-Air System is the sensible and safe way to assure your comfort.

How does a modern homeowner meet these three needs safely and economically?

In the Comfort-Air System, a single high-efficiency equipment: usual boiler or furnace for heat; a water heater for hot water; and condenser for air conditioning. This extra equipment is often located in the garage or attic.

In two and three zone homes, more systems are installed. For larger houses with multiple zones, often two or three zone homes, sometimes require a more sophisticated approach to the way they coordinate these three essentials.

The Comfort-Air System has changed all that. The Comfort-Air System is the sensible and safe way to assure your comfort. Even in large, multi-zone homes, with many bathrooms and multiple zones! It's so efficient and powerful, you never run out of heat energy needed for multiple zones. And there are no continuously burning pilots, draft regulators or open flames, just criss-cross inside the house.

How does a modern homeowner meet these three needs safely and economically?

In the Comfort-Air System, a single high-efficiency equipment: usual boiler or furnace for heat; a water heater for hot water; and condenser for air conditioning. This extra equipment is often located in the garage or attic.

In two and three zone homes, more systems are installed. For larger houses with multiple zones, often two or three zone homes, sometimes require a more sophisticated approach to the way they coordinate these three essentials.

The Comfort-Air System has changed all that. The Comfort-Air System is the sensible and safe way to assure your comfort. Even in large, multi-zone homes, with many bathrooms and multiple zones! It's so efficient and powerful, you never run out of heat energy needed for multiple zones. And there are no continuously burning pilots, draft regulators or open flames, just criss-cross inside the house.

How does a modern homeowner meet these three needs safely and economically?

In the Comfort-Air System, a single high-efficiency equipment: usual boiler or furnace for heat; a water heater for hot water; and condenser for air conditioning. This extra equipment is often located in the garage or attic.

In two and three zone homes, more systems are installed. For larger houses with multiple zones, often two or three zone homes, sometimes require a more sophisticated approach to the way they coordinate these three essentials.

The Comfort-Air System has changed all that. The Comfort-Air System is the sensible and safe way to assure your comfort. Even in large, multi-zone homes, with many bathrooms and multiple zones! It's so efficient and powerful, you never run out of heat energy needed for multiple zones. And there are no continuously burning pilots, draft regulators or open flames, just criss-cross inside the house.

How does a modern homeowner meet these three needs safely and economically?

In the Comfort-Air System, a single high-efficiency equipment: usual boiler or furnace for heat; a water heater for hot water; and condenser for air conditioning. This extra equipment is often located in the garage or attic.

In two and three zone homes, more systems are installed. For larger houses with multiple zones, often two or three zone homes, sometimes require a more sophisticated approach to the way they coordinate these three essentials.

The Comfort-Air System has changed all that. The Comfort-Air System is the sensible and safe way to assure your comfort. Even in large, multi-zone homes, with many bathrooms and multiple zones! It's so efficient and powerful, you never run out of heat energy needed for multiple zones. And there are no continuously burning pilots, draft regulators or open flames, just criss-cross inside the house.

How does a modern homeowner meet these three needs safely and economically?

In the Comfort-Air System, a single high-efficiency equipment: usual boiler or furnace for heat; a water heater for hot water; and condenser for air conditioning. This extra equipment is often located in the garage or attic.

In two and three zone homes, more systems are installed. For larger houses with multiple zones, often two or three zone homes, sometimes require a more sophisticated approach to the way they coordinate these three essentials.

The Comfort-Air System has changed all that. The Comfort-Air System is the sensible and safe way to assure your comfort. Even in large, multi-zone homes, with many bathrooms and multiple zones! It's so efficient and powerful, you never run out of heat energy needed for multiple zones. And there are no continuously burning pilots, draft regulators or open flames, just criss-cross inside the house.

How does a modern homeowner meet these three needs safely and economically?
The Comfort-Air System from Energy Kinetics is the proven way to enjoy a lifetime of stable, reliable air conditioning, gentle heat and robust hot water.

You’re surrounded with clean air that’s gently conditioned – and you have almost unlimited hot water that's available day and night.

Clean performance - and the safety of sealed combustion.

The Comfort-Air System from Energy Kinetics delivers unmatched sustainable and commercial heating and air conditioning that's clean, safe and worry-free.

Flexible Zone Control

A single Comfort-Air System boiler can heat your entire home, no matter how large or small it might be. There’s no need for costly duplicate boilers and furnaces or space heating in your attic or garage.

Humidity Friendly

Comfort-Air Systems heat your home by drawing air over a hot surface. With the Comfort-Air System, your environment is filled with gently warmed air that is not too hot or too humid. Your humidity needs are those common to all: a balance between comfort and irritation (and plant stress). Ventilated fuel options and a choice of hot water tank sizes

Comfort-Air System boilers are available in gas or propane applications. And there’s a Comfort-Air System boiler and hot water storage tank to fit every home and hot water requirement. Chimney or sidewall vents are available, addition. Comfort-Air System work with any heating application including radiant.

Open flames or gases within a conventional furnace fill the heat exchanger as shown. Any breach along the flue path’s metal passage may allow dangerous combustion fumes to pass directly into the air, and into your living spaces.

Stable humidity, reliable temperature, clean air and the safety of sealed combustion – that’s the Comfort-Air System!