

# nual Fuel gives you more.

#### Get Even More from the Geo-Trio with a Dual Fuel Application

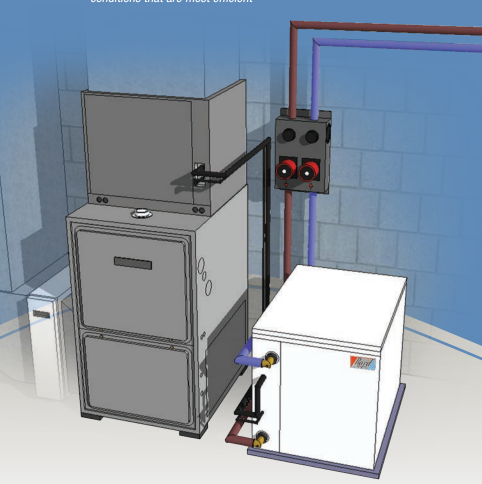
Now you can get more from less: greater flexibility, increased energy efficiency, continued tax credit advantages and less installed costs — all while enjoying greater comfort with Bard's Geo-Trio geothermal system installed as a Dual-Fuel application.

#### **Dual Fuel Technology**

As part of Bard's Geo-Trio geothermal system, the Dual Fuel application gives you the added flexibility of a fossil-fuel furnace coupled with an ultra-modern and efficient geothermal system. While traditional geothermal heat pumps only offer expensive electric resistance heat for backup, our innovative design allows you to choose between traditional electricity, clean burning domestic natural gas, propane or even oil as backup heat.

# Smart Reasons to Choose Your Fuel Type

- 1) Take advantage of price discrepancies between fuels
- 2) Peace of mind knowing you have built-in redundancy during storms
- 3) Specifically tailor your systems to operate under the climatic conditions that are most efficient



# Get more advantages.

#### **Energy Savings**

By choosing which type of fuel to use, and more specifically, when they turn on, you can always get the most efficient operation – which is more important than ever for homeowners.

#### **Real Tax Savings**

For both new construction and retrofit, geothermal provides tax credits equaling up to 30%\* of the cost of your entire HVAC system, including the geothermal system, duct work and other HVAC components.

\*Must be placed in service before January 1, 2017.

#### **Warm Comfort**

Geo-Trio in a Dual Fuel provides superior warm air distribution, while still reaping the rewards of geothermal energy savings throughout the year.

#### **Less Installed Cost**

In many climates, new or retrofit geothermal installations require oversized equipment and/or loop fields to compensate for extreme low temperatures. The Dual-Fuel application does not, and can often operate with less in-ground heat exchange, less ductwork and less electrical service. This is a distinct advantage over traditional methods.

#### **Easy Installation**

The Geo-Trio's ingenious design enables all components to be installed in the configuration that works best for your home.

## **Quiet Operation**

The Geo-Trio utilizes a floating platform to isolate the compressor from vibration, along with thick cabinet insulation to minimize virtually all noise during operation.

## **Get More Today**

For more information about any of our products, including the Geo-Trio system in a Dual Fuel application, visit us online at bardgeothermal.com.

