Savines, comfort, peace of mind. What's your destination?





Vertical Packaged Unit

Multi-Positional

GeoComfort® Compass® Series geothermal systems are expertly designed to be technologically advanced, exceptionally efficient and uniquely crafted. The result is a heating and cooling system as beautiful as it is functional. These units offer all of the reliability and comfort you've come to expect from GeoComfort systems with the visual appeal and added benefits that are truly ground breaking.

GeoComfort Compass Series, where efficiency meets elegance.

Compass Series heating and cooling systems' industry leading design combines the highest quality features with an appliance grade cabinet. That combination provides an experience like no other, helping you make your home the most it can be.



www.geocomfort.com





Live comfortably®

As always, the GeoComfort name is synonymous with efficiency and comfort for your family. The Compass Series won't disappoint. The units provide the ultimate level of comfort in all weather conditions, are three to four times as efficient as the most efficient conventional system and operate at a fraction of the cost.

Signature Features:

- Our exclusive quadruple compressor isolation provides the best combination of sound and vibration absorption available. This makes the Compass Series vertical packaged system one of the quietest geothermal heat pumps on the market.
- + The attractive champagne colored cabinet features rounded corners and embossed doors an example of our unparalleled attention to detail. As a bonus, this unique design creates a nearly air-tight seal, having a positive effect on your home's air quality.
- heating and cooling efficiencies. Our new all-aluminum microchannel air coil eliminates the potential for corrosion and increases the unit's life expectancy.
 - For additional peace of mind, ask your dealer about the GeoComfort standard warranty, optional Limited Lifetime Microchannel Air Coil & Compressor warranty, and other warranty options.

GeoComfort systems are built in the heart of America with stringent quality control systems and the most comprehensive testing within the geothermal heating and cooling industry. The Compass Series: one more way the GeoComfort brand fits the way you live.



Unit Performance (Two-Stage)

Model	Capacity	Cooling		Heating	
		Btu/hr	EER	Btu/hr	СОР
GXT024	Full Load	27,200	20.3	19,800	4.3
	Part Load	21,400	29.1	16,600	4.8
GXT036	Full Load	38,900	18.3	29,200	4.2
	Part Load	29,900	27.0	23,200	4.6
GXT048	Full Load	49,000	17.1	38,200	3.9
	Part Load	37,400	24.1	29,700	4.3
GXT060	Full Load	63,000	17.8	47,700	3.7
	Part Load	49,000	24.9	38,600	4.3
GXT072	Full Load	71,100	17.1	55,900	3.6
	Part Load	57,500	23.0	46,700	4.1

Notes:

Rated in accordance with AHRI/ISO standard 13256-1, which includes pump penalties. Heating capacities based on 68.0°F DB, 59.0°F WB entering air temperature. Cooling capacities based on 80.6°F DB, 66.2°F WB entering air temperature. Entering water temperatures Full Load: 32°F heating / 77°F cooling. Entering water temperatures Part Load: 41°F heating / 68°F cooling.

Common geothermal installation shown with optional preheat tank











Rev: 16 Dec 2016P



