

THE PERFECT REPLACEMENT SOLUTION.

A quick and simple transition to electricity.



An ingenious approach to the electric furnace brought to you by



ECONOPLUS

FORCED-AIR ELECTRIC FURNACES



Economical to purchase and to install.

ECONOPLUS: one of the most affordable heating solutions on the market. Using the proven principle of forcing air through ducts, ECONOPLUS is a 100% efficient system that requires no chimney.



Use existing ducts and thermostats.

No costly installation or adaptation. Granby's exclusive "lowboy" format allows quick and easy connection to existing ducts while ensuring optimal performance. The furnace is controlled by existing thermostats.



Comfortable, silent and adaptable.

Provides an immediate sensation of heat. The fan combined with a direct connection to existing ducts substantially reduces turbulence, vibration and noise. With its ingenious design, ECONOPLUS allows air conditioning units with electronic and humidifying filters to be added. Fan chamber is isolated for more comfort.



Variable performance for more comfort.

The heat coil controls provide **three levels of power**. Combined with a fan that can be set at **low** or **automatic speed**, ECONOPLUS allows you to adjust the comfort level according to your needs.



Electricity: the most environmentally-friendly type of heating.

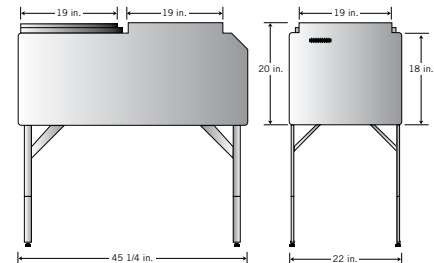
No chimney. No harmful gas emissions. 100% of the heat stays inside. Clean and odourless, ECONOPLUS provides the best that electrical heating has to offer.



CONTROL COMPARTMENT

Easy to install.

- Can be installed on the ground, on stilts or suspended.
- Connects directly to standard residential electrical supply using 240-volt breaker.
- Support arm allows easy replacement of electric elements.
- External air conditioning relays already in place.
- Configuration of electrical connections with breaker position knock out.
- Central and interchangeable power terminals for easy access when hooking up to power supply.
- Thermostat connections are accessible from the outside for easy installation.
- Fan and motor attached with butterfly nuts for easy maintenance or replacement.
- Built-in 120-volt connexion.



Three models. Three performance levels.

Model	Voltage	Phase	kW	Btu/hr	Motor	Max AMP	Fan	Cooling capacity (tons)	Temp. rise (°F)
Granby 315	120	1	15	51 180	1/3 HP 3-speed	68.6	10*8	2.0 - 3.0	21/47
Granby 318	120	1	18	61 420	1/3 HP 3-speed	78.5	10*8	2.0 - 3.0	38/54
Granby 319	120	1	19	64 828	1/3 HP 3-speed	83.1	10*8	2.0 - 3.0	38/58

A GRANBY product.

Operating worldwide, Granby is known for the quality of its products and the integrity of its guaranty. With over 50 years of experience in the heating industry, Granby stands for confidence and prestige.



Granby Industries LP
 1020 André-Liné Street
 Granby QC J2J 1J9 Canada
 1 800 839-2070
 sales@granbytanks.com