

COMFORT for the FUTURE

Electric thermal storage system for central heating



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GO GREEN

An ideal solution for replacing a fossil fuel central system.

Going green is the trend, and an electric thermal storage system for central heating is a perfect solution for homeowners who want to increase their energy savings and replace their fuel-burning central system with an electric one. A central heating system with electric thermal storage is 100% electric. Since it replaces equipment that runs on fossil fuels, it protects the environment and reduces your greenhouse emission, as electricity generated in Québec is 99% clean and renewable.



GENIUS IN A VERY SIMPLE TECHNOLOGY

How does the Serenity electric thermal storage system work?

First of all, the Serenity electric thermal storage system for central heating is a forced-air system operating without fossil fuels. When electricity rates are at their lowest, during off-peak hours, the Serenity furnance converts electricity to heat. The heat is stored in high-density ceramic bricks inside the unit. During peak periods, power to electric elements automatically turns off and unit fans releases the stored heat throughout the house.

Combined with a dynamic rate program and a high-efficiency heat pump, the heat storage system provides your household with the coziest winter and lower electricity bills.

More persuasive technical benefits

- Proven technology
- Minimal and easy maintenance
- Low noise level compared to a dualenergy or fuel-oil system
- Can be combined with a heat pump
- No overheating in the area where the device is installed, despite the high temperature of the thermal mass
- Easy connection to existing ventilation ducts

Serenity + Heat Pump : a perfect match

To maximize the many advantages of the Comport Plus furnace it is ideally coupled with a conventional central heat pump. Today's heat pumps provide efficient, low-cost heating and cooling, but many struggle to provide adequate comfort in frigid climates. When the demand for heat exceeds a heat pump's capacity, the Serenity furnace adds the precise amount of stored heat to deliver consistent comfort in your home. And because that stored heat is generated off-peak, the combined benefits provide the best, most economical heating system on the market.



YOUR SAVINGS WITH A DYNAMIC ELECTRICITY RATE

To achieve significant savings, it is also recommended to sign up for Hydro-Québec's new dynamic rate. Here's how it works: during winter, in off-peak periods, the price of electricity is below the base rate. Conversely, during peak periods, electricity is billed at a higher rate. Since the Seremity central heating system elements store heat during off-peak periods and shut down during peak demands periods, major savings can be achieved. Visit www.hydroquebec.com/residential/customer-space/rates/rate-flex-d.html for all the details.

Homeowner Incentives

The Serenity furnace qualifies for the Electric Thermal Storage incentive. These significant rebates are available from Hydro-Québec for a stand-alone Serenity furnace as well as a combination of Serenity + heat pump system. For more information on Hydro-Québec rebates, visit www.hydroquebec.com/residential/energy-wise/windows-heating-air-conditioning/thermal-storage/

Components

- 1. High density heat storage bricks
- 2. Electric heating elements
- 3. Programmable microprocessor-based control panel and digital display
- 4. Built-in circuit breakers for power disconnect
- 5. Core blower
- 6. Air handler with 1/2 HP variable speed blower
- 7. AC or heat pump coil (must be installer supplied, if applicable)
- 8. Return air plenum (separately ordered or installer supplied)
- 9. Air filter
- 10. Supply Air Plenum (separately ordered or installer supplied)



SPECIFICATIONS		
MODEL		4210
Charging Input	kW	16.0
Single Feed: Minimum Circuit Ampacity (includes 25% derate for continuous load)	AMP	91.5
Charging Circuits Required	AMP	2 - 60, 1 - 15
Maximum Core and Supply Blower Load	AMP	7
Element Voltage	V	240
Blowers/System Controls Voltage	V	240
Storage Capacity	kWh	80
	BTU	284,300
Dimensions Including Air Handler W x	DxH(in)	43 x 44 x 47
Duct openings Supply Air (Outlet (in)	18.6 x 18.1
Return Air Inlet* (in)		16 x 16
Appropriate Systems Weight	lbs	325
Number of Bricks		72
Approximate Brick Weight	lbs	1,116
Number of Elements		8
Approximate Installed Weight	lbs	1,536
Approximate Air Handler Weight	lbs	95

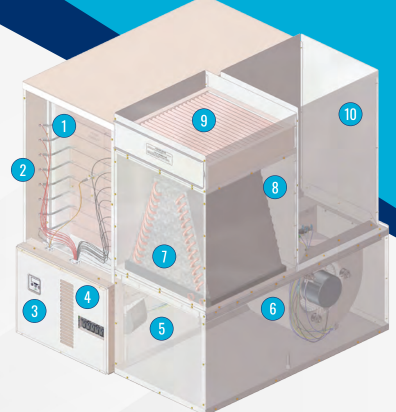
^{*}The return and supply air plenums can be ordered as optional pieces with the 4200 series systems. They must be installed on the correct opening . Any ducting must accommodate the opening sizes at a minimum.

Manufacturer reserves the right to discontinue or change at any time, specifications or designs, without notice or incurring obligations.





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