



Ault Energy - Better Solutions

Cansolair Solar Max 240

The Cansolair Solar 240MAX can maintain a comfortable room temperature in a 1000 square foot dwelling with 15 minutes of sunlight per hour.

Ninety cubic feet per minute of colder and relatively heavier air is drawn by a quiet and powerful fan through a filter from near the floor.

This filtered air is then pumped through the first check valve, through the specially modified collector core, and then back into your living space through the last check valve near the ceiling. The resulting high volume air movement not only filters, but will destratify as well as directly heat the air in your home or business.

One or more modules can be vertically or horizontally mounted on any South-East, South, or South-West-facing wall or roof that is free from shadow.



Benefits of Cansolair Heat

Heat up to 10,000 BTU (or more). When the sun is out it provides a warm flow of air to heat your house. This is like having 2Kw of heat circulating in your home which will feel warmer than a typical 2KW electric heater. An electric heater does not cause the air to flow.

Solar Heat is environmentally friendly and does not produce any emissions into the atmosphere.

Solar Heat is available when the sun is out and there is no cost of consumption.

Solar Heat will not increase in costs resulting in no unknown negative impacts on your budget.

The Costs of the Solar Max 240 are all the costs you will incur to generate supplementary heat for your home. You will not have to do any further work, such as cutting wood, in order to realize savings on your heating bill. Install the Solar Max 240 and sit back and enjoy the heat and the savings.

Cansolair Solar Max240 features:

- Unbreakable Lexan Lens
- Washable Air Filter
- Powder Coated Galvalume Frame (Insulated)
- Aluminum Headers
- Double Check Valves
- Low Voltage Snap Disk Controller
- Thermostatically Controlled
- Capacitor Start Direct drive
- Backward curved Impeller fan.

The Cansolair Solar Max 240 consists of a four by seven solar collector (28 Square feet, or 2.6 square meters). Solar Max 240 has 15 vertical columns of cylindrical shape, making the actual surface exposed to the sun greater than 2.6 square meters. The same cylindrical shape allows the Solar Max to receive solar radiation for a longer period due to the angle of incidence of the sun hitting the solar panel.

The Solar Max 240 has a quick response rate of 8 minutes from the appearance of sun to "cut-in" based on 100 degree F output temperature. Solar Max 240 uses the most conductive black paint available for solar collectors. Solar Max uses a lexan outer cover which allows sunlight in and is resistant to the elements.

Price: \$1995 plus Shipping and Installation

Note: This is a simple product to install and the competent do-it-yourselfer should have no problem installing the unit in a few hours.

I WANT TO GET STARTED. WHAT'S NEXT?

Contact Ault Energy at info@aultenergy.com or by phone at 613.806.2278 to order your unit and arrange for installation.



10687 South Br. Rd.
Brinston, ON K0E 1C0
613.806.2278
bill@aultenergy.com
www.aultenergy.com