

SOLAR MAX IS THE SOLAR HEATING SYSTEM

A PIECE OF SUN FOR EVERYONE



Model RA240 SOLAR MAX
Space Heating System
Residential
Commercial

Frequently Asked Questions...

Do I have to change my house structure to install the Model RA 240 SOLAR MAX?

No, you don't.

Is the SOLAR MAX compatible with my current heating system?

Yes. The Model RA 240 SOLAR MAX is a complementary heating system that is completely compatible with your existing heating system.

Has the quality of the Model RA 240 SOLAR MAX been tested?

Yes. The Model RA 240 SOLAR MAX has been tested by Bodycote Materials Testing Canada Inc. in accordance with CSA standard F378-87 for Solar Collectors.

Do I need to turn on and shut down the system every day?

No. The Model RA 240 SOLAR MAX is thermostatically controlled.

Do you provide warranty?

Yes. We provide a five years warranty on units that have been installed by our authorized dealers or professionals and a one-year warranty on customer-installed units.

My house is off-grid. Can I also use the Model RA 240 SOLAR MAX?

Yes. We can add a DC Option to the SOLAR MAX that will supply the power required by the blower.

How can I get the system installed?

You can ask our authorized dealer or a professional to install it for you, or install it yourself.



The Model RA 240 SOLAR MAX has been accepted by the Renewable Energy Deployment Initiative (REDI) program. You can be eligible for a 25% rebate of the purchase and installation costs of SOLAR MAX.

Ask our authorized dealer closest to you about all the details of this incentive program.

Manufactured by Cansolair Inc.

Tel: (709) 229-4387

Email: cansolair@superweb.ca

www.cansolair.com

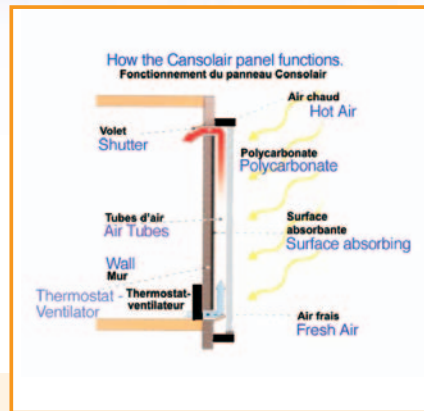
Address: P.O. Box Colliers R.H.
Newfoundland, Canada A0A 1Y0

HOW THE MODEL RA 240 SOLAR MAX WORKS FOR YOU

The Model RA 240 SOLAR MAX is a highly efficient air heating system. It provides, at almost no cost, environmentally friendly heat to your home or business during the long Canadian winter.

Benefits:

- Affordable renewable energy product
- Reliable solar heat at virtually no cost
- Savings on energy Bills
- No Greenhouse Gas (GHG) emissions
- Maintenance free
- Thermostatic control
- Easy installation

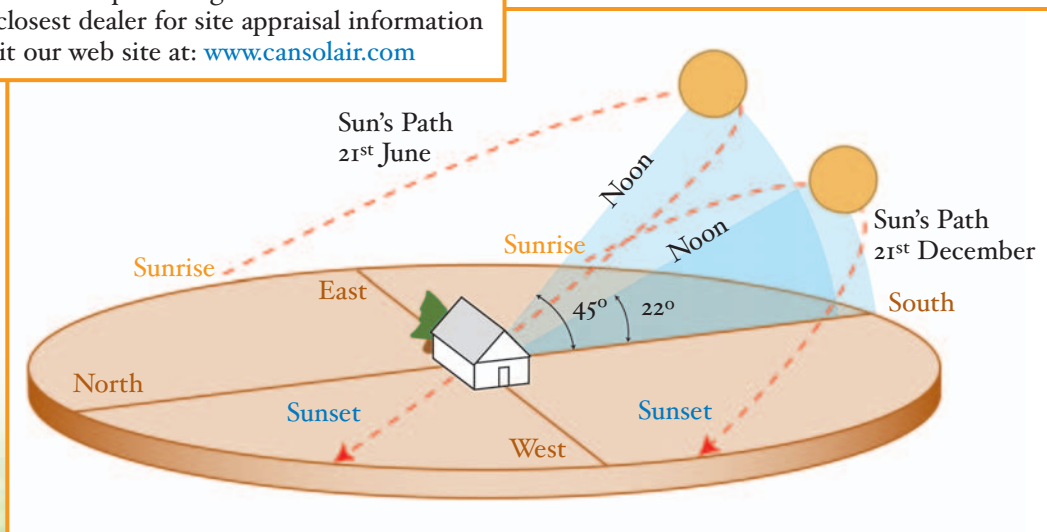


Solar Thermal Performance	57%
Output Temperature	90 - 160°F
Equivalent Rated Power Output:	2KW
Temperature Rise	50 - 100°F
Airflow Rate	90 cubic feet per minute



Courtesy of J.P. Paquette

Site Orientation: Any South facing wall free of shadow would produce good heat. Check with your closest dealer for site appraisal information or visit our web site at: www.cansolair.com



Dimensions Model RA 240 SOLAR MAX

Length:	89 in. (2.3m)
Width:	44 in. (1.1m)
Thickness:	8.5 in. (0.2m), tapering to 4 in. (0.1m) at the sides
Weight:	95 lbs (35 kgs)
Absorber Area:	28 sq.ft (2.5m ²)
Blower:	31 watts AC, 12V DC Optional
Estimated GHG Emission Reductions	2,000kg of CO ₂ annually if displacing electricity from coal.
Installation options:	Wall mounted, Roof mounted or Remote Site