



| | | | | | | | |
|------------|-----------|----------|-----|--------------------|---------------|-------------|----------------|
| Home | Corporate | Products | FAQ | Green Power Market | Media Library | Solar Links | Dealer Process |
| Contact Us | | | | | | | |

- Home
- Corporate
- Products
 - Solar Energy
 - Boosts Home
 - Sale Prices
 - Why Choose CanSolAir?
 - Financing Your Renovation
 - **Amortization Period**
 - Features
 - * FINANCING - Apply Now!
 - CanSolAir Solar Max 240
 - Solar Max 240 Specifications
 - Get it installed
 - * TESTIMONIALS
 - Brochure
 - Your Solar Rating
 - Sun Calculator
 - Black-Market Warning
- FAQ
- Green Power Market
- Media Library
- Solar Links
- Dealer Process
- Contact Us

Consider the following:

- Lifespan of an oil furnace is approximately 20 years, as of 2010
- New Furnace Cost, including installation: About \$5,5000 to \$8,000

at the lower price of \$5,500 the annual cost over 20 years is \$275 plus cost of oil used, annual maintenance, filters, etc

- Most American residential tanks are 275 US Gallons Oil or 1041 litres
- Most residential tanks in Canada are 1,135 litres

Current home heating oil prices from [Stats Canada Consumer Price Index](#) - average price in Canada \$1.18.45 per litre

1 tank of fuel oil: 1,135 litres X \$1.18.45 = \$1,344

The RA 240 SOLAR MAX lowers oil consumption by 1 tank of fuel oil per year or approximately \$1,344 in savings at the 2012 fuel oil prices

The RA 240 SOLAR MAX will amortize its cost in approximately 36 months or less

Money saved over the life span of a furnace with the RA 240 SOLAR MAX installed **\$26,880**

Money saved \$26,880 - cost of a new furnace at 2012 prices \$5,500 = \$21,380 in the consumers pocket

Additionally there is an expected increase in furnace life resulting from lower operation times with the RA 240 SOLAR MAX in operation

Over the past 25 years CanSolAir has sold thousands of the RA 240 SOLAR MAX solar furnaces all over Canada, the US and around the world.

The highest temperatures CanSolAir has had reported was an outside temperature of -41C (-41F) below in Northern Quebec, Canada with +74C (165F) coming out at 2.83 cubic meters per (100 cubic feet) minute under clear sky and drifting snow conditions.

The large split level home was held at 24C (75F) all day with no other heat source other than the sun. CanSolAir likes to say a sunny day is another Cansolair Day.



"Glass produced from recycled glass instead of raw materials reduces related air pollution by 20%, and water pollution by 50%."

Next

Put your future in good hands - your own." - Author Unknown"

© Canadian Solar Air

CORPORATE

- About Cansolair
- Our Vision
- History
- Dealer Process
- Commercial Division
- Investor Relations
- Disclaimer
- Privacy Policy

PRODUCTS

- Solar Boosts Home Sales
- Why Choose CanSolAir?
- Financing Your Renovation
- Amortization Period
- RA 240 SOLAR MAX Features
- The RA 240 SOLAR MAX
- RA 240 Specifications
- CanSolAir Gallery
- Testimonials
- Brochure
- Black Market Warning
- **Buy Online**

MEDIA LIBRARY

Video

- CBC News Story
- CBS News Story
- CanSolAir Demo

Press

- Calgary Herald
- Compass article
- Earth Resources
- Eureka Exchange

CONTACT US

- General Information
- Dealer Inquiry
- Research and Development
- Asian Operations
- 日本 - ディーラー及び販売

↑↑↑

Tuesday, 20 November 2018

CanSolAir ASIA