



High-Efficiency Solar Hot Water

Contact: Bill Lowstuter 303.526.0520
blowstuter@suntracsolar.com

FOR IMMEDIATE RELEASE

SunTrac Solar Receives SRCC OG-100 Certification

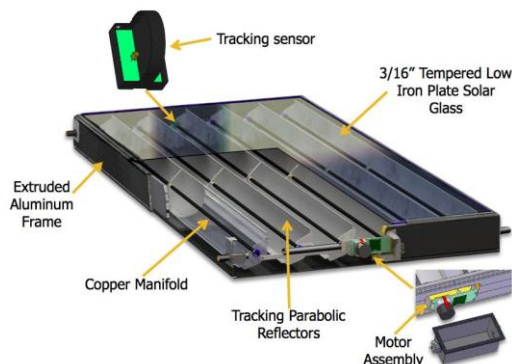
Golden, CO – January 25, 2011. The Solar Rating & Certification Corporation (SRCC) announced the certification of a new ground-breaking player in the solar thermal world. The SunTrac 27TC uses solar concentrating technology and follows the sun's arc, which allows a higher energy gain. It is the only tracking solar thermal panel to be certified under the OG-100 program. Industry-insiders see this milestone as a game-changing development in which SunTrac provides key advantages over existing technologies; most notably higher efficiencies at higher temperatures, panel management and intelligence, and extreme weather resistance.

Solar hot water is the original but forgotten solar technology, now over-shadowed by its celebrity cousin, "photovoltaic" (PV), which generates electricity. Solar thermal is far more efficient than PV, and can be used in a variety of industrial and commercial applications, such as space heating, process water, and even space cooling. Industry adoption of ST is on the rise in district energy systems, food/beverage manufacturing, and the hospitality segment to name a few. SunTrac's ability to generate temperatures up to 250 Fahrenheit make it ideal for these high temperature applications, and with the OG-100 rating it qualifies for federal, state and local incentive programs that require the certification, including programs under the American Recovery & Reinvestment Act (ARRA).

SunTrac Solar is manufactured in Golden, CO making it one of the few solar panels made in the USA. As a tracking parabolic concentrator, SunTrac delivers high efficiency with the size, toughness and endurance of a flat-panel enclosure. Each 4' x 8' panel can be mounted on most roof-tops. It's only moving part is a low-voltage brushless stepper motor, which is also protected from the elements. SunTrac panels are listed at the SRCC website (www.solar-rating.org) under the manufacturer name "Energistic Systems".

SUNTRAC
SOLAR

SunTrac 27TC





High-Efficiency Solar Hot Water
SunTrac Solar Receives SRCC OG-100 Certification (page 2)

About SunTrac Solar

SunTrac Solar panels have been in production for 3 years, and the company is located in Golden, Colorado. By combining the reliability and simplicity of flat plate collectors with the proven high performance of parabolic troughs, SunTrac delivers one of the industry's most efficient solar thermal panels. The panel is designed to be an alternative to evacuated tube collectors for commercial and industrial customers who require hot water between 140°F and 250°F. At these temperatures, SunTrac delivers among the lowest installed cost per BTU of any product on the market.

About SRCC

The Solar Rating and Certification Corporation currently administers a certification, rating, and labeling program for solar collectors and a similar program for complete solar water heating systems. SRCC's certification program operating guidelines, test methods and minimum standards, and rating methodologies require the performance of nationally accepted equipment tests on solar equipment by independent laboratories which are accredited by SRCC. The test results and product data are evaluated by SRCC to determine the product's compliance with the minimum standards for certification and to calculate the performance ratings.

Equipment which has been certified and rated by SRCC is required to bear the SRCC certification label which shows the performance rating for that product. In addition, each certified product is published by SRCC in a directory. Each product's directory listing contains information on the product's material and specifications as well as the certified thermal performance rating.