



FIFED—Makes a Big Splash

FAFCO continues to revolutionize the solar industry.

1969 FAFCO introduces polymers for solar pool heating.

FAFCO begins compounding and extruding materials at its own manufacturing plant.

FAFCO moves to Chico, CA into a custom built, state-of-the-art solar research, design and production facility.

2003 Pool & Spa News Top 50 Products.

FIFTD—The Solar Heat Leader FIFTD—First Things First...

Most trusted brand with over 1.3 million solar panels installed worldwide-that's double any other manufacturer.

- The only solar pool heating manufacturer with over 30 years of proven experience and reliability.
- Highest rated heating performance in the solar industry.
- FAFCO panels are lightweight, ultraviolet resistant, and deliver unmatched protection against cracking and fading.
- 12 Year Full Repair & Replacement Warranty "Lifetime" limited warranty – not restricted by years like other brands.
- The only solar pool heating manufacturer with nearly 30 International & Domestic patents.

- First to introduce solar heating for swimming pools.
- First to develop all polymer solar pool heating panels.
- First to provide comprehensive product warranty.
- First to install 1.3 million solar panels.
- First to invest in product performance innovation- resulting in the hottest performing panels in the industry.
- First to custom build a state-of-the-art dedicated solar R&D and manufacturing facility, located in Chico, CA.

Your first choice in solar pool heating.



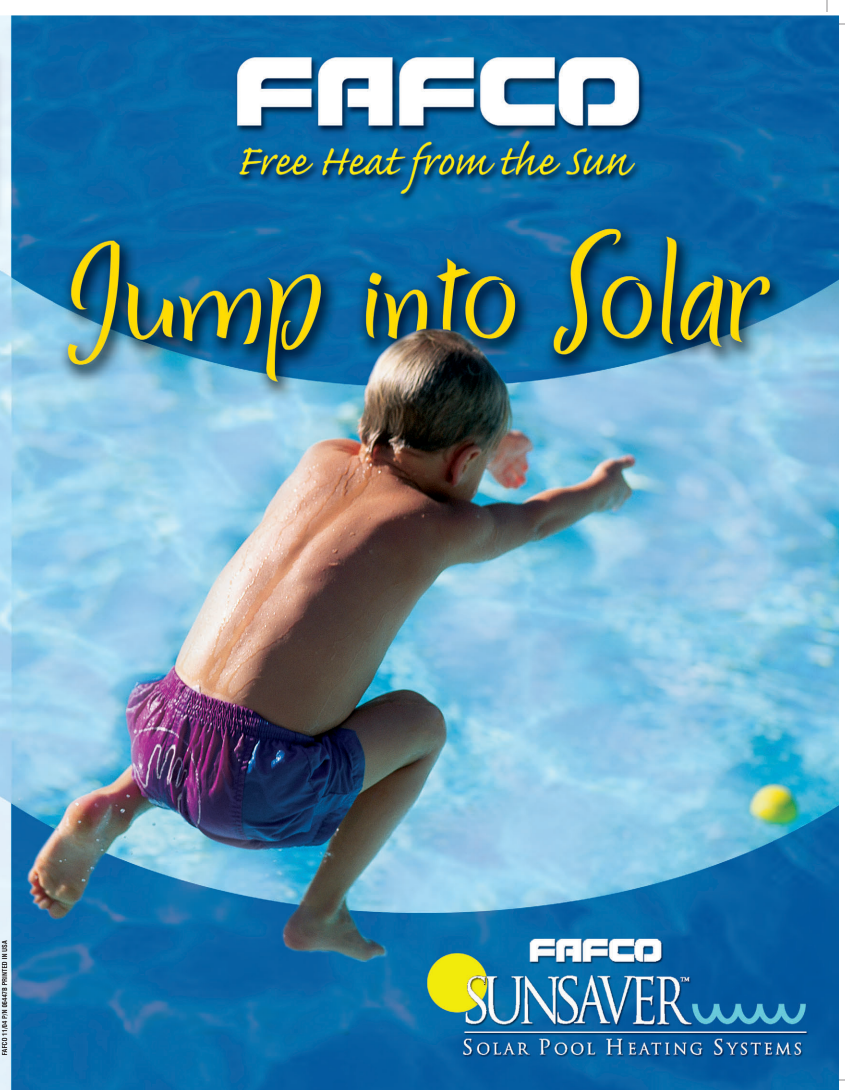


FAFCO is the leading choice for solar pool eating, with enough solar panel tubes in to circle the earth 21 times.



435 Otterson Dr., Chico, CA 95928 800.994.7652 • 530.332.2100 www.fafco.com

Your Authorized FAFCO Dealer:



Over a quarter of a century ago, FAFCO engineers set about the daunting task of re-defining the design and manufacturing standards of solar pool heating systems. The goal was to create a solar pool heating system with dramatically increased performance capabilities and more heating power on demand.

Experience the Warmth

"Should I heat my pool?"

It's a question every pool owner asks at one time or another. For new pool owners, the chilly reality of pool ownership sets in when fall arrives and the pool is too cold to enjoy. For seasoned pool owners, the reality of an unheated pool turned into cold acceptance long ago. An unheated pool sits idle for months at a time.

Starting now, you don't have to bear the cold any longer.

SunSaverTM is the high-performance solar system that can heat your pool far beyond the few warm pool days of summer. Just as important, you won't have to pay a dime in pool heating bills. Enjoy free heat from the sun and months more swimming fun with the most reliable name in solar pool heating — FAFCO.

The Sunsaver™ System

- Heats your pool to a warm, comfortable temperature with environment-friendly energy, free from the sun.
- Extends your swim season with luxuriously warm water.
- Dramatically reduces or eliminates pool heating costs.
- Adds value to your pool and to your home.
- Comes with a Full 12-year warranty backed by FAFCO, the world's largest manufacturer of solar pool heating collectors, with over 160,000 systems and more than 1,300,000 solar collectors installed worldwide.

Better Heat

- Patented water flow metering system distributes water evenly throughout the entire system for maximum heating efficiency.
- No hot and cold spots like other solar brands.
- Larger 2-inch, full-flow header pipe prevents undue strain on your pool pump.

In 1972, the world was introduced to the FAFCO Solar Pool
Heating System and today it's still the high-performance
standard by which all other solar systems
are measured.

How Does it Work?

A typical FAFCO system consists of solar collectors – easily mounted on the roof – and an optional solar sensor and automatic control unit.

- Set automatic control unit for desired water temperature.
- 2 Sensor detects changes in solar heat and tells the automatic control unit when there is energy available to work efficiently.
- 3 Your pool pump sends cold water from the pool through the solar collectors.
- SunSaver[™] solar collectors transfer the sun's heat to the water as it flows through the collectors.
- Warm, solar-heated water flows back to the pool, continuously circulating through the collectors until it reaches pre-set temperature levels. At night and in limited sunshine, a sensor prevents the pool from being cooled by automatically triggering the controller to shut off the system and drain water from the collectors.

