

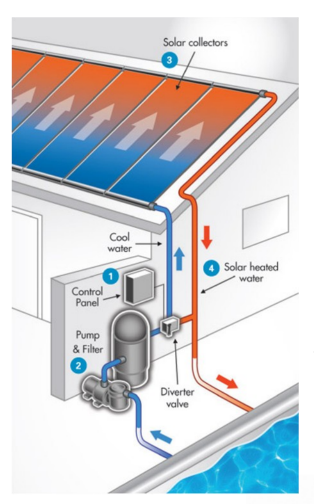
SunSaver™ Solar Pool Heating System



- Industry best warranty
- Revolutionary technology mixes the water in a spiral motion
- Water evenly and efficiently moves through the header
- More tubes than competitor panels
- Dramatically reduces or eliminates pool heating costs
- Adds value to your pool and to your home
- Heats your pool to a warm, comfortable temperature with environment friendly energy, free from the sun

How It Works

FAFCO's 40 years of innovation and patented technology have made it easy to heat your pool with solar energy. Cold water is pumped from your pool through our patented solar collector design. Like a garden hose lying in the sun, the collector heats the water inside, which is then pumped back into your pool giving you luxuriously warm water and a significantly longer swim season.



- Set your desired water temperature and a sensor determines the most efficient run time.
- Your pool pump sends cold water from the pool through the solar collectors
- FAFCO's polymer solar collectors heat the water as it is channeled through the collector array
- Luxuriously warm, solar heated water flows back into your pool





SunSaver™ Solar Pool Heating System

DESCRIPTION: The SunSaver™ Solar Collector is manufactured in Chico, California. The collector is a specially

developed, highly stabilized polyolefin and is of parallel, circular channel design. It is unglazed, un-insulated, and designed for low temperature applications such as swimming pool heating, heat

pumps, aquaculture, and hydroponics.

DIMENSIONS: Header Length = 50.875 in. (1.29 m)

Width (Panel body) = 47.5 in. (1.21 m)

 Overall Dimensions
 Effective Area

 4 ft. X 8 ft. (1.22 X 2.44 m)
 31.6 ft² (2.94 m²)

 4 ft. X 10 ft. (1.22 X 3.05 m)
 39.5 ft² (3.67 m²)

 4 ft. X 12 ft. (1.22 X 3.66 m)
 47.8 ft² (4.40 m²)

ROOF MOUNTING SPACE: Width = [Number of panels X 50.875 in. (129 cm)] + 24 in. (61 cm)

Length = Panel length + 24 in. (61 cm)

RACK SPACE: Width = [Number of panels X 50.875 in. (129 cm)]+ 2 in. (5 cm)

Length = Panel length + 6 in. (15 cm)

FLOW: Maximum recommended flow = 8 gpm per panel

3.47 psi head loss (1,817 l/hr, 0.244 kg/cm²)

Minimum recommended flow = 2 gpm per panel

0.23 psi head loss (454 l/hr, 0.016 kg/cm²)

Recommended flow = 4 gpm per panel

0.87 psi head loss (908 l/hr, 0.061 kg/cm²)

TEMPERATURE: Normal operating temperature = 60°F to 90°F (16°C to 32°C)

Maximum continuous operating temperature = 212°F (100°C) Maximum intermittent temperature (un-pressured) = 250°F (121°C)

Melt temperature = 338°F (170°C)

CHEMICAL RESISTANCE: Compatible with common collector fluids

CORROSION: Non-corrosive

FREEZING: The system should be drained before freezing conditions occur.

WEATHERABILITY: Weatherometer, accelerated outdoor exposure, and other extensive laboratory testing demonstrates

long-term weatherability of SunSaver™ collectors (see warranty). Additionally, FAFCO's experience of 30+ years and over 1,000,000 collectors installed confirms that the proprietary stabilization and high

mechanical strength results in negligible warranty over the TWELVE-YEAR warranty period.

WEIGHT: Without Water:

4 ft. X 8 ft. 4 ft. X 10 ft. 4 ft. X 10 ft. 15.9 lbs (5.93 kg) or 0.40 lbs/ft² (1.95 kg/m²) 4 ft. X 12 ft. 18.3 lbs (6.83 kg) or 0.38 lbs/ft² (1.86 kg/m²)

With Water:

4 ft. X 8 ft. 4 ft. X 10 ft. 4 ft. X 10 ft. 59.8 lbs (22.3 kg) or 1.50 lbs/ft² (7.32 kg/m²) 4 ft. X 12 ft. 59.8 lbs (22.3 kg) or 1.50 lbs/ft² (7.32 kg/m²) 68.5 lbs (25.6 kg) or 1.43 lbs/ft² (6.98 kg/m²)

ABSORPTIVITY: 0.96

EMISSIVITY: 0.90

TIME CONSTANT: 64 seconds

TESTED OUTPUT: 1,014 BTU/ft² (Florida Solar Energy Center)

P/N 06359J 04/13