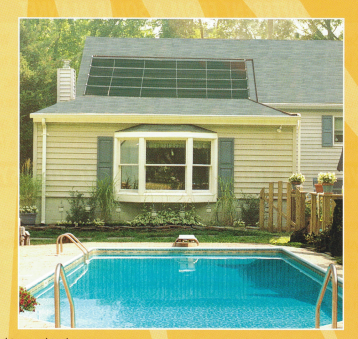
SUNKSATER

SOLAR

Heating Systems for Swimming Pools





For Aboveground and Inground Pools

ired of paying enormous fuel bills to heat your pool? Or is your pool too cold to enjoy, because you've turned off the heater? Now you can use the sun to heat your pool for free with a SunHeater™ solar heating system! Affordable and easy to install, the SunHeater™ will significantly reduce or even eliminate costly fuel bills, extend your swimming season and give you hours of enjoyment from your pool.

Here's What SunHeater Owners have to Say:

"We got to swim 2 months earlier than our neighbors." Dale and Cindy Brady, Cedar Hill, TX

"We've had a wonderful summer in our pool...the water running through the solar panels was really warm." Loretta Gilroy, Utopia, ON

"The temperature is perfect, because of the SunHeater." Lee E. Clawser, Lebanon, PA

ENJOY FREE HEAT FROM THE SUN!

FREE HEAT FOR YOUR POOL!

Hundreds of thousands of pool owners use solar heating systems to heat their swimming pools. In fact, over 20% of all pool heaters used today are solar heaters. More solar collectors have been made for heating swimming pools than for all other uses of solar energy combined!

BETTER THAN FUEL-GENERATED HEAT

The SunHeater™ solar pool heating system can achieve the same results for your pool as a gas heater, but without the dangerous gas lines or the huge fuel bills. Gas heaters not only cost more to buy than SunHeater™ solar heating systems, they also cost a lot more to operate In many cases gas heaters are simply shut off after the first fuel bill arrives! On the other hand, a solar-heated pool stays warm, because heat is constantly added for free. All it takes are a few warm sunny days. In fact, the SunHeater™ costs virtually nothing to operate.

DIFFERENT FROM A SOLAR BLANKET

The SunHeater™ solar pool heating system is different from a solar blanket. While a solar blanket helps your pool retain heat, the SunHeater™ actually adds heat to your pool. Unlike a solar blanket, the SunHeater™ does not lie on top of the water; so, it does not need to be taken off when you swim or put back on afterwards. Just place your SunHeater™ in an area that gets full sun for at least six hours per day. Your system can be placed on the ground, mounted to a roof or a rack, or even hung from a fence.

WHAT ELSE YOU'LL NEED TO INSTALL YOUR SYSTEM

For Aboveground Pools:

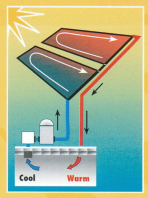
- Hose or PVC pipe one to go from the pool to the system and a second to go from the system back to the pool. The length of hose required will depend on the distance of the system from the pool.
- An optional mounting kit is available (#SK33). Ask your dealer.
- An optional Diverter Valve kit is available (#SK35). Ask your dealer.

For Inground Pools:

- Hose or PVC pipe one to go from the pool to the system and a second to go from the system back to the pool. The length will depend on the distance of the system from the pool.
- One SunHeater™ Systems Kit (#SK21) is required for all inground pool solar installations of up to four collectors. It contains all of the necessary valves and hardware to complete the mounting and installation.

HOW IT WORKS

- Using the pool pump, water is automatically pumped through the solar collectors.
- The water is then heated as it moves through the collectors.
- The heated water is returned back to the pool, through the return lines.



ORDER GUIDE FOR 2' x 20' SYSTEMS (ABOVEGROUND POOLS)

Round Pools up to	Quantity	Oval Pools up to	Quantity
12' - 15'	.1 System	12' x 24'	1 System
18' - 24'	.2 Systems	15' x 30'-16' x 25'	2 Systems
27' - 28'	.3 Systems	16' x 32'-18' x 34'	. 3 Systems

ORDER GUIDE FOR 4' x 20' SYSTEMS (ABOVEGROUND POOLS)

Round Pools up to Qua	intity O	val Pools up to	Quantity
15' - 24' 1 Syst	em 12	′ x 24′-16′ x 25′	1 System
27' - 28' 2 Syst	ems 16	x 32′-18′ x 34′ .	2 Systems

ORDER GUIDE FOR 4' x 20' SYSTEMS (INGROUND POOLS)

Pools up to	Quantity
15' x 30'	2 Systems
16' x 36'	3 Systems
20' x 40'	4 Systems

Raises Water Temperature up to 10° F (6° C) or More During swimming Season

Add A Solar Blanket To Retain The Heat
For Year-Round Swimming Areas, Add 1 Collector

FOR MORE INFORMATION CONTACT:

- No Expensive Gas Lines or Costly Fuel Bills
- Raises Water Temperature up to 10° F (6° C) or More
- Swim in Comfort and Extend Your Swimming Season
 - Easy Do-it-Yourself Installation
 - Toll-Free Assistance

