



MORE HEAT. LESS COST.  
THE MOST EFFICIENT & ECONOMICAL  
WAY TO HEAT YOUR POOL



**TRY OUR COST  
SAVINGS CALCULATOR**

# XL SERIES

The heat pump that works  
when the competition can't





**GET FREE HEAT FROM THE OUTDOOR AIR**  
THE POOL HEATING SOLUTION.

**XL SERIES**



**TRY OUR COST  
SAVINGS CALCULATOR**

**Join thousands who have made  
the smart choice in pool heating**





## | STATE OF THE ART TECHNOLOGY

The AquaComfort XL Series is the result of over 25 years of continued innovation in swimming pool heat pumps. We design, test and manufacture the most efficient, economical heat pumps you can buy. Tens of thousands of pool owners across America get the most pleasure from their pools by heating with an AquaComfort heat pump. No matter where you live, AquaComfort delivers more heat starting at lower temperatures, with virtually no harmful emissions and at less operating cost than any other product available to heat your pool. Your AquaComfort dealer will help you choose the model that's a perfect fit for any size pool.

## | LOW TEMPERATURE PERFORMANCE MEANS 30-40% MORE HEAT WHEN YOU NEED IT MOST

AquaComfort heat pumps start producing heat at 40 degrees when the competition doesn't even turn on until 50 or 55 degrees. You get more heat, much sooner. Our advanced controls allow you to set-it-and-forget-it to maintain your perfect temperature all season long.

## | GOOD FOR THE PLANET

With no combustible by-products, AquaComfort creates clean, efficient heat — and that is better for the environment. When you consider that a typical gas heater emits 15,000 - 20,000 pounds of Co2 annually, AquaComfort is clearly the smart choice for the planet.

## | BUILT BETTER TO LAST LONGER

Engineered to capture more of the free heat from the surrounding air, we've innovated and perfected the science of pool heating. Our Turboguard titanium heat exchanger is virtually immune to damage from unbalanced water chemistry and our fan assembly uses less energy and runs almost silently. It's a precision package that lasts longer and maintains its efficiency year-after-year. Gas heaters lose efficiency every year starting the day they're installed. Lower amperage requirements than the competition - starting at only 20 amps - will save you money on installation too.

## | OPTIFLEX

Do you want quick heat or an extended spa season? Do you already have a gas heater but don't like the big expense of heating with it? Ask your dealer about a custom-designed solution. We call it OptiFlex; you'll call it smart.

[AQUACOMFORT.COM](http://AQUACOMFORT.COM)

# TOTAL COST SAVINGS

Cost per 100,000 BTU input

	<b>\$0.50 AquaComfort</b>
<b>NATURAL GAS</b>	<b>\$1.90</b>
<b>PROPANE</b>	<b>\$2.50</b>
<b>ELECTRIC RESISTANCE</b>	<b>\$3.00</b>

**Operates at lower temperatures  
when other heat pumps can't**

Models available for any size pool

**AquaComfort**   
**HEAT PUMPS**



## HEAT COOL

### EASILY MAINTAIN YOUR IDEAL POOL TEMPERATURE

Having a pool heater really extends your swimming season. And choosing a heat pump pool heater is good for your pocketbook and the environment. But in the heart of summer, water that becomes too hot simply stops being refreshing when you want relief from the heat most. With the advanced technology of The Heat Cool System from AquaComfort you can heat your pool economically when you need to and also cool your pool with the flick-of-a-switch! It's the perfect way to maintain your ideal pool temperature all season long. You'll enjoy your pool more and extend the swimming season dramatically.

### YOU CAN'T DO THIS WITH A GAS HEATER

AUTHORIZED DEALER:

[AQUACOMFORT.COM](http://AQUACOMFORT.COM)