

# Enjoy Your Pool with Total Comfort and Control



### Maintain Your Perfect Temperature

In warmer areas, we can keep your pool at optimal temperature nearly year round. Cooler areas can extend their swim season up to 6 weeks before and after summer.



#### **Start Producing Heat at 40°** The AquaComfort Heat Pump will start warming

The AquaComfort Heat Pump will start warming up your pool when it's only 40° outside.



### Available with Cooling Option

If your pool water is too warm, cool it down with our built-in cooling system, allowing you to achieve your desired temperature.



# www.AquaComfort.com

# LOW TEMPERATURE PERFORMANCE

With "Set it and Forget it" controls, our units start heating at lower temperatures than the competition. Achieving 30 to 40% more heat when you need it most by working when it's down to 40°F outside.

## HeatCOOL SYSTEM

The HeatCOOL System provides ultimate control of your pools temperature throughout your extended swim season.

Combining heating and cooling technologies allows you to heat your pool to the desired temperature or switch to cool mode when the water is too hot. You get the best of both worlds in one unit.



# GAS HEATER ALTERNATIVE

The average cost to heat your pool with AquaComfort is 80% less than with propane and 70% less than a gas heater. The life expectancy of our heat pump is also nearly twice that of a fossil fuel heater.

The typical gas heater emits 15,000 to 20,000 pounds of  $CO_2$  annually. With no combustible by-products, we create clean, efficent heat, making it better for the environment.

#### Cost per 100,000 BTU Input:







