



HEATERS

ULTRATEMP ETi[®]

HIGH-PERFORMANCE
HYBRID HEATER

The first pool heater to combine
a heat pump and gas-fired heater.



TRADEGRADE

www.pentair.com/hybridheater



UltraTemp ETi[®]
High-Performance
Hybrid Heater

POOL HEATING REDEFINED

The UltraTemp ETi Hybrid Heater is the first of its kind in the U.S. to combine heat pump and gas-fired pool heating technology. So your pool is ready when you are, no matter the season.

THE BEST OF BOTH WORLDS

Technology so advanced, it combines the quick boost of a gas fire for fast pool heating with the long-term efficiency of a heat pump.

Intuitive intelligence

With a few easy selections, the UltraTemp ETi Hybrid Heater automatically optimizes its operation for fast heat-up or maximum efficiency.

Four optimized modes:

Heat pump Maximum energy efficiency.	Gas heat Fast heat-up.
Hybrid mode Selects the most favorable combination of gas-fired and heat pump operation for fast, cost-effective heating.	Dual mode Combines gas heat and heat pump for maximum heat output and fast heat-up time.

You have the freedom to choose the mode yourself or to rely on the heater's built-in intelligence.



Built to last

Built with dual titanium heat exchangers for superior durability and long-term performance.



Powerful heat on demand

Gas-fired functionality for quickfire pool heat-ups.



Automation-ready

Set the perfect water temperature from your phone with IntelliCenter[®] and EasyTouch[®] Automation Systems.



Our guarantee

The gas-fired titanium heat exchanger carries a three-year warranty, while the titanium heat pump exchanger carries a **lifetime warranty**.



Economically friendly

Low energy consumption makes the UltraTemp ETi Hybrid Heater an economical solution for pools.



Energy-efficient performance

Gas heater has 93% thermal efficiency* – better than the industry standard of 84%. It's more heat that's piped into your pool and more bang for your buck.

*Gas engine measures 93% thermal efficiency when tested per ANSI Z21.56-19/CSA 4.7:19 2019 section 5.10.

GET TOMORROW'S INNOVATION TODAY

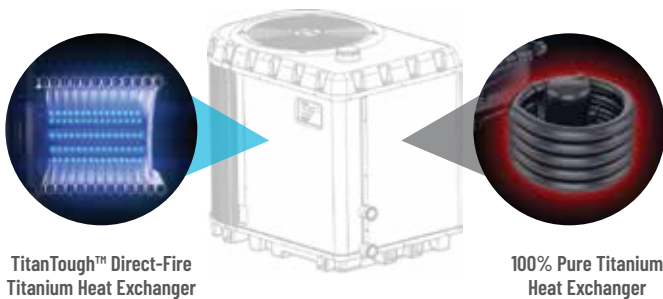
Heat-up speed that leaves ordinary heat pumps behind

Compared to gas heaters, stand-alone heat pumps don't always deliver fast heating, especially when days and nights are cooler. With its gas-fired boost, the UltraTemp ETi Hybrid Heater delivers much shorter heat-up times than a standard heat pump, even when temperatures drop.*

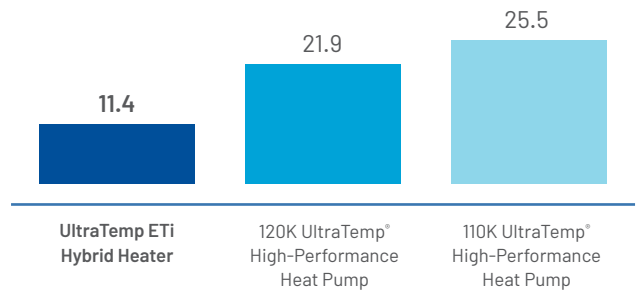
Remarkable energy savings

The UltraTemp ETi Hybrid Heater can save you up to \$1,250 per swim season compared to operating a gas-fired heater.**

Two heating technologies in a single unit



Hours to complete 15°F heat-up**



With both gas-fired and heat pump technologies in a single unit, the UltraTemp ETi Hybrid Heater delivers the combination of speed and efficiency to be ready exactly when you are.

Find a dealer near you to learn more.

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*The hybrid heater uses a 108,000 BTU/hr heat pump side and a 110,000 BTU/hr gas heater for a total combined output of 218,000 BTU/hr at high ambient conditions. While the performance of the heat pump side is affected by temperature, the gas side is not. Heat pump capacity is 108,000 BTU/hr at 80° ambient and 70,000 BTU/hr at 50° ambient. The gas heater produces 110,000 BTU/hr at all conditions. **Statements of heater/heat pump performance are based on estimates. Actual performance may vary and is not guaranteed. Estimates for heat-up time and temperatures are based on operation in a controlled environment. Real-world operational results may vary due to various factors and variables, including, but not limited to, environmental conditions, geography, elevation, seasonality, weather, wind, sun exposure, humidity, precipitation. Other factors of the pool that may impact heating performance include design and configuration, volume/size, orientation, R-value of construction materials, plumbing length/materials, operating conditions and more. Pentair recommends consulting a pool professional for assistance with heater/heat pump sizing for specific locations and environmental/operational conditions. Estimates are based on average U.S. air temperatures and maintaining a 17,000-gallon pool at an 82°F target water temperature for an uncovered pool operating March–October under moderate wind conditions with an electricity cost of \$0.12/ kWh and natural gas cost of \$1.10 per 100,000 BTU and comparing energy use to a gas heater that is 82% efficient.



TRADEGRADE

The TradeGrade family of products is exclusively made for and sold by the world's most demanding pool professionals.

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