







## See how this power couple brings the heat.

• **Up to 96% Thermal Efficiency.**\* For every \$1 of natural gas that's piped into the heater, 96 cents go directly to heating your pool. That translates into faster heat-up times and bigger energy savings for you.

• Corrosion-resistant TitanTough™ Direct-Fire Titanium Heat Exchanger is a tough heat exchanger that ensures you years of high-quality, trustworthy warmth.

• Upgrade from the MasterTemp® High Performance Heater with a drop-in replacement that has similar parts.

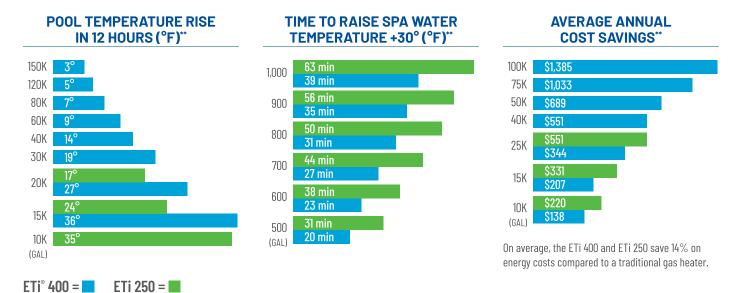
• Flexible installation options include easy venting and a multiple keypad interface that can always face the way you need it to for headache-free access.





## Blazing-fast heat-up times that can help keep your pool energy usage low.

Get the most out of your heater with heat-up times that can make a last-minute swim or spa a warm delight. Regardless of whether you've planned for your next swim, your heater can save the day—as well as save up to 14% on energy costs compared to a traditional gas heater.\*\*



<sup>\*</sup>ETi 400 is 96% efficient. ETi 250 is 94% efficient when operated on natural gas and is 96% efficient when operated on propane with available conversion kit.

<sup>\*\*</sup>All calculations are estimates. Actual results may vary due to a range of factors including, but not limited to: environmental conditions, pool type/construction/materials/configuration, geographical location, installation details and various operational parameters. Cost savings estimates are based on 65°F air temperature and 82°F water target for an uncovered pool operating 180 days under moderate wind conditions and the cost of natural gas is \$1.22 per 100,000 BTU and comparing energy use to a gas heater that is 82% efficient. For assistance with sizing and selecting a pool heating product, please consult a swimming pool professional.



400 Regency Forest Dr | Cary, NC 27518 | United States | 800.831.7133 | pentair.com