

STEADY WATER TEMPERATURES. TOTAL COMFORT. ALL YEAR LONG.

PRESTIGE

ENJOY THE ULTIMATE SWIMMING EXPERIENCE ANY TIME OF DAY OR YEAR WITH THERMEAU[®]'S SMART POOL HEATING AND COOLING MANAGEMENT SYSTEM.



PRESTIGE

Increase the value of your pool and spa with THERMEAU®.

Invest in comfort all year long with THERMEAU®'s PRESTIGE residential heat pump. PRESTIGE has been designed specifically for home owners looking for optimal pool and spa temperatures, regardless of the time of day or year, as well as low energy bills and maintenance costs.

PRESTIGE is based on our sophisticated and renowned technology that is used in outdoor residential pools across North America. You'll gain peace of mind knowing that you are getting the very best in performance and reliability.

THE THERMEAU® ADVANTAGE

- Unequalled energy efficiency
- Triple-action sound barrier
- High-precision electronic temperature control
- Quick and easy installation
- Minimal and efficient maintenance
- Ultra-high-performance components

We're certified AHRI. And we mean business.

Because real energy efficiency can be proven.

Five more reasons why you should care about AHRI certification

The Air-Conditioning, Heating and Refrigeration Institute (AHRI) is the only independent American organization today to conduct rigorous tests in the heating, ventilation, air conditioning and refrigeration sector (HVAC-R). AHRI members willingly submit their equipment to the institute to ensure that they meet the highest energy efficiency standards in the industry. What more could you ask for?

1. Recognized around the world

4.

- 2. An unwavering commitment to quality and performance
- 3. Reliability and accuracy that are second to none
 - The highest energy efficiency performance on the market
- 5. Energy savings that can't be found anywhere else





Premium-quality components. Ingenious design. Outstanding performance.





Scroll compressor

- The best scroll compressor in the industry
- Unmatched reliability and durability in any climate and in all weather conditions
- The quietest system on the market
- Impressive combination of performance and energy savings
- Quality components that require little maintenance



Ultra-silent pool heating and cooling thanks to its triple-action **sound barrier system**.



Electronic **temperature control** with auto-diagnostic features



Rifled **titanium tube** increases the exchange surface for better heat transfer. Extremely robust, it withstands the pool's chemical products.





TH105 - TH125 - TH140B



Two-inch union at the front of the heat pump for easy installation.

A renowned warranty program you can trust

THERMEAU®'s products not only exceed the industry's highest standards but also come with a rock-solid warranty program to give you added peace of mind. What's more: benefit from outstanding customer and after-sales service that is second to none.



5-year warranty on labor



5-year warranty on parts



10-year limited warranty on our heat exchanger



Large, quiet ventilation system with a brilliantly designed profiled blade that improves airflow and minimizes noise



Direct flow union drains water caused by condensation. No more wet pavement!



Lockable panel that secures the system's configuration and protects it from bad weather



Removable protective grille for easy cleaning and maintenance.

Innovate. Test. Outperform.

THERMEAU® installed our very own thermodynamic laboratory to improve the quality and energy efficiency of our products. In the lab, THERMEAU®'s team of specialists can accurately reproduce every climate condition that our products are likely to encounter. We constantly test, measure and improve our products' performance levels so that you can always take advantage of the latest innovations in pool and spa temperature control.

We pull out all the stops to offer you the very best solutions on the market, including ahead-of-the-curve production methods, rigorous quality control, next-generation components, superior energy efficiency, and attractive and durable finishes.

UNRIVALLED ENERGY EFFICIENCY

Did you know that a high-performance heat pump model can generate more heat—without causing a spike in energy costs? Tested at an ambient temperature of 80 °F, THERMEAU®'s products generate a Coefficient of Performance (COP) of 6, which means they **produce 6 times more energy than they consume**.

Features

Choose between one of our top-performing models.

| Hertz6060Phase11Compressor amps23.2A24.3ACoolingYesYesHeat exchangerTitanium / PVCTitanium / PVCFan motor max. load amps2.4A2.4AFan motor HP1/31/3Fan motor speed825 RPM825 RPMMinimum circuit ampacity40 A42.5 AMaximum fuse60 A60 A | 230 60 1 27.3A | |
|---|-------------------------|--|
| Phase11Compressor amps23.2A24.3ACoolingYesYesHeat exchangerTitanium / PVCTitanium / PVCFan motor max. load amps2.4A2.4AFan motor HP1/31/3Fan motor speed825 RPM825 RPMMinimum circuit ampacity40 A42.5 AMaximum fuse60 A60 A | 1 | |
| Compressor amps23.2A24.3ACoolingYesYesHeat exchangerTitanium / PVCTitanium / PVCFan motor max. load amps2.4A2.4AFan motor HP1/31/3Fan motor speed825 RPM825 RPMMinimum circuit ampacity40 A42.5 AMaximum fuse60 A60 A | 1 27.3A | |
| CoolingYesYesHeat exchangerTitanium / PVCTitanium / PVCFan motor max. load amps2.4A2.4AFan motor HP1/31/3Fan motor speed825 RPM825 RPMMinimum circuit ampacity40 A42.5 AMaximum fuse60 A60 A | 27.3A | |
| Heat exchangerTitanium / PVCTitanium / PVCFan motor max. load amps2.4A2.4AFan motor HP1/31/3Fan motor speed825 RPM825 RPMMinimum circuit ampacity40 A42.5 AMaximum fuse60 A60 A | 27.3A | |
| Fan motor max. load amps2.4A2.4AFan motor HP1/31/3Fan motor speed825 RPM825 RPMMinimum circuit ampacity40 A42.5 AMaximum fuse60 A60 A | No | |
| Fan motor HP1/31/3Fan motor speed825 RPM825 RPMMinimum circuit ampacity40 A42.5 AMaximum fuse60 A60 A | Titanium / PVC | |
| Fan motor speed825 RPM825 RPMMinimum circuit ampacity40 A42.5 AMaximum fuse60 A60 A | 2.4A | |
| Minimum circuit ampacity40 A42.5 AMaximum fuse60 A60 A | 1/3 | |
| Maximum fuse 60 A 60 A | 825 RPM | |
| | 42.5 A | |
| Compressor Scroll Scroll | 60 A | |
| | Scroll | |
| TEST PERFORMANCES | | |
| 80F amb, 80F water, 80% RH 105,000 BTU/h 121,000 BTU/h | 133,000 BTU/h | |
| COP 6 5.5 | 6 | |
| 80F amb, 80F water, 63% RH 100,000 BTU/h 116,000 BTU/h | 126,000 BTU/h | |
| COP 5.8 5.3 | 5.8 | |
| 50F amb, 80F water, 63% RH 70,000 BTU/h 80,000 BTU/h | 87,000 BTU/h | |
| COP 4 4 | 4 | |
| Defrost Hot gas Hot gas | Hot gas | |
| Refrigerant R-410A R-410A | R-410A | |
| Optimal water flow rate (GPM) 40 55 | 60 | |
| Max. water flow rate (GPM) 100 100 | 100 | |
| Max. water temperature 104F 104F | 104F | |
| Net Weight (lbs) 230 245 | 265 | |
| Shipping Weight (lbs) 275 290 | 310 | |
| Dimensions (in.) H: 34 L:33 P:39 H: 34 L:33 P:39 | 310 | |
| Shipping dimensions (in.) H: 39 L:35 P:44 H: 39 L:35 P:44 | 310 H: 34 L:33 P:39 | |

Models for in-ground pools

| Dimensions (ft.) | Surface (ft.²) | Liters | Gallons US | GOOD | BETTER | BEST |
|---------------------|-------------------|---------|---------------|--------|--------|--------|
| 12 x 24 | 288 | 45,460 | 11,900 | TH105 | TH105 | TH105 |
| 14 X 28 | 392 | 61,323 | 16,200 | TH105 | TH105 | TH105 |
| 15 X 30 | 450 | 70,092 | 18,500 | TH105 | TH105 | TH105 |
| 16 X 32 | 512 | 79,871 | 21,100 | TH105 | TH105 | TH125 |
| 18 X 36 | 648 | 102,285 | 26,700 | TH125 | TH125 | TH140B |
| 20 X 40 | 800 | 124,918 | 33,000 | TH140B | TH140B | TH140B |

* Also available in TH65 - TH85. Contact us for more information.





thermeau.com