# Enjoy steady water temperature, all year long

Thermeau® offers pool heaters with unmatched quality in terms of performance, durability, reliability and eco-friendliness for optimum comfort.





## Thermeau®: The comfort you deserve

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.

- Best energy-efficiency performance in the industry
- Next-generation North American components
- Laboratory tests to accurately simulate climatic conditions
- · Aesthetic yet resistant finish
- Superior soundproofing for greater discretion
- · Quick and easy installation
- · Accessible, personalized after-sales service

#### **UNSURPASSED ENERGY EFFICIENCY**

Tested at an ambient temperature of 80°F (27°C), the Thermeau® pool heater generates a coefficient of performance (COP) of up to 6, meaning it produces up to 6 times more energy than it consumes.



on our heat exchanger



#### **AHRI CERTIFICATION**

Internationally recognized AHRI certification guarantees a high-performance, energy-efficient product with low environmental impact.

#### **INVEST IN LASTING COMFORT**

Proud to design products that exceed the highest industry standards, Thermeau® offers a warranty program that ensures your peace of mind.



## Unequalled quality components

TH105 - TH125 - TH140B



Auto-diagnostic electronic thermostat

Accurately controls water temperature to the chosen degree

For energy savings and comfort



Copeland Scroll compressor:
The best in the industry

The quietest system on the market

Perfectly suited to all climates and environments

Impressive combination of performance and energy savings

High-quality, low-maintenance components



Lockable panel

Better screen visibility on sunny days

Greater safety and protection from the elements



Profiled fan blade

Exclusive part improves ventilation
Significantly reduces noise



Twisted titanium tube

Increases exchange surface area for better heat transfer

Resistant to pool and spa chemicals



Direct flow union

Drains water caused by condensation

No more wet pavement!

### Features

#### CHOOSE ONE OF OUR MAXIMUM-PERFORMANCE MODELS TO SUIT YOUR NEEDS

Operating specifications	TH105	TH125	TH140B	
Volts	230	230	230	
Hertz	60	60	60	
Phase	1	1	1	
Compressor amps	23.2A	24.3A	27.3A	
Cooling	Yes	Yes	No	
Heat exchanger	Titanium / PVC	Titanium / PVC	Titanium / PVC	
Fan motor max. load amps	2.4A	2.4A	2.4A	
Fan motor HP	1/3	1/3	1/3	
Fan motor speed	825 RPM	825 RPM	825 RPM	
Minimum circuit ampacity	40 A	42,5 A	42,5 A	
Maximum fuse	60 A	60 A	60 A	
Compressor	Copeland Scroll	Copeland Scroll Copeland Scroll		

Test performance levels			
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.)	L: 39 W: 33 H: 34	L: 39 W: 33 H: 34 L: 39 W: 33 H: 34	
Shipping dimensions (in.)	L: 44 W: 35 H: 39	L: 44 W: 35 H: 39	L: 44 W: 35 H: 39

#### MODELS FOR INGROUND 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

<sup>\*</sup> Also available in TH65 - TH85. Contact us for more information.





