

PoolSync **READY!**

₽**ॐ**



Engineered to HEAT & COOL in diverse climates

Control from a **CONVENIENT** phone app



TropiCal®

KEEP YOUR POOL AT PERFECT TEMPERATURE ALL SEASON LONG

- ICEBREAKER[®] heat and cool extends swimming season longer than any other heat pump on the market
- Continues to heat at freezing temperatures to minimize heat loss
- · Cools your pool to a refreshing temperature
- Patented high performance ThermoLink® titanium heat exchanger maximizes flow efficiency
- · Weather protected microprocessor control with full text LCD display is easy to use and compatible with most external controllers
- Impact resistant, rust and fade proof cabinet with built-in drain pan provides condensate management
- Quieter than conventional heat pumps

Now PoolSync[®] Ready P.

 Adjust your temperature setting right through your phone in the PoolSync app *Additional purchase of PoolSync WiFi Controller required

	T135R
80/80/80	123,000
80/80/63	118,000
80/50/63	78,000
80/80/80	5.5
80/80/63	5.2
80/50/63	4.0
	R410A
	ThermoLink®
kW Input	6.7
Voltage/Hz/Phase	208-230/60/1
Min. Circuit Ampacity	43.3
Max. Fuse Size	60
Min./Max. (gpm)	30/70
A Heater Bypass Kit is required when flow rates exceed the maximum: part number STK0135.	
Weight (lbs)	264
Length x Width x Height (in)	34" x 34" x 39"
Weight (lbs)	304
Length x Width x Height (in)	37" x 36" x 45"
	80/80/63 80/50/63 80/80/80 80/80/63 80/50/63 kW Input Voltage/Hz/Phase Min. Circuit Ampacity Max. Fuse Size Min./Max. (gpm) ed when flow rates exceed the maximum Weight (lbs) Length x Width x Height (in) Weight (lbs)

Rated in accordance with AHRI standard 1160 water temp/ambient air/relative humidity Specifications subject to change



A portion of every heat pump sold will be donated to Every Child a Swimmer



Intertek

California residents visit aquacal.com

for Proposition 65 information.





AC-1927 1_23 V1

AquaCal AutoPilot, Inc. • 2737 24th Street North • St. Petersburg, FL 33713 • 727.823.5642 Producing quality heat pumps since 1981

AHRI CERTIFIED