

Tropi Cal[®]

AQUACAL is the world's **LARGEST** manufacturer of swimming pool/spa heat pumps **SINCE 1981**



TROPICAL SERIES



WHISPER QUIET FAN

- maximum air flow

thermoLINK[®] TITANIUM HEAT EXCHANGER



- patented counter-flow water management system
- heats water faster and more efficiently
- impervious to chemical corrosion
- durability without sacrificing performance
- limited lifetime warranty



DUAL ELECTRONIC THERMOSTATS

- independent temperature control for pool and spa

MARINE GRADE ALUMINUM CABINET

- rust proof
- fade proof

EASY ACCESS PANEL

- easy installation
- easy to service

OFFSET PLUMBING

- easy installation

AVAILABLE IN 2 SIZES

- - T65
- - T115

CERTIFIED AQUACAL SERVICE

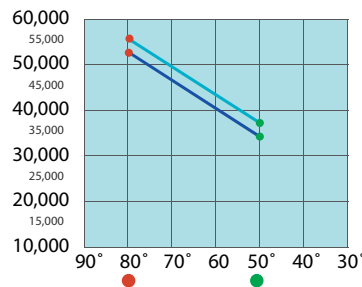
- factory trained
- HVAC licensed
- CPO certified
- protects your investment
- satisfaction guaranteed

AQUACAL'S TOTAL QUALITY COMMITMENT

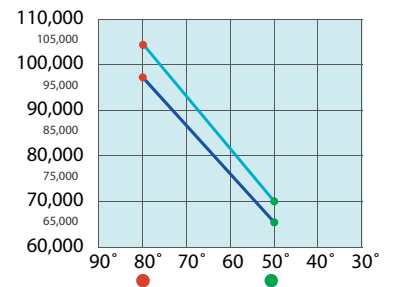
Since 1981, AquaCal has been setting the standard for excellence, delivering the best swimming pool/spa heat pumps in the industry.

| | T65 | T115 |
|-------------------------------|--------------------|--------------------|
| BTUs | 55,000 | 104,000 |
| Compressor | Reciprocating | Reciprocating |
| Efficiency | | |
| Coefficient of Performance | 4.8 | 4.3 |
| Kilowatt Input | 3.4 | 7.1 |
| Electrical | | |
| Voltage/Hz/Phase | 208v-230v/60hz/1ph | 208v-230v/60hz/1ph |
| Minimum Circuit Ampacity | 19.5 | 40.6 |
| Recommended/Maximum Fuse Size | 20/35 | 40/70 |
| Water Flow | | |
| Minimum/Maximum | 20-70 gpm | 20-70 gpm |
| Physical | | |
| Shipping Weight (lbs) | 250 | 270 |
| Size (lengthxwidthxheight) | 36" x 30" x 35" | 36" x 30" x 35" |

T65 HEATING BTU RATING PER HOUR



T115 HEATING BTU RATING PER HOUR



— 80% RELATIVE HUMIDITY / 80° WATER TEMPERATURE
 — 63% RELATIVE HUMIDITY / 80° WATER TEMPERATURE *

● HIGH TEST POINT TEMPERATURE ● LOW TEST POINT TEMPERATURE

*Rated and certified in accordance with ASHRAE standard and PHPMA Addendum test procedure. All other ratings are outside the scope of the PHPMA Heat Pump pool heater certification program.



Contact AquaCal for your free heat cost and sizing analysis.