



AT400 & AT600

POOL/SPA HEAT PUMPS

Fan Cowling-Venturi

Super Quiet Running Reduces Operational Costs

ProLogic Control™

Dual Electronic Thermostat Diagnostic Status Lights



Corrosion Proof ABS Cabinet

Will Not Rust, Fade or Crack Sealed Electrical Compartment

 Automatic Bypass Internal Self Adjusting Bypass Valve 2" Full Flow Plumbing

S S Ive

Oversized Air Coil
Maximum Heat Transfer
High Efficiency & BTU Output

Geopeland Scroll





• Scroll™ Compressor

The Most Efficient Compressor Available

Equipped With An Exclusive Refrigerant Receiver Tank

Cupronickel Alloy Heat Exchanger

Chemical Resistant Alloy Water Passage with Hardened Copper Exterior Super Corrosion Resistant "Inside & Out"

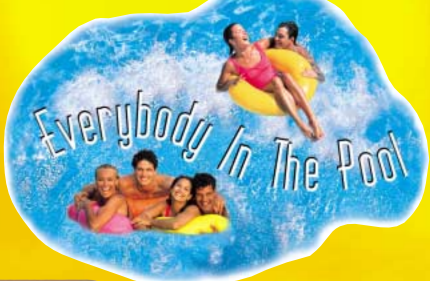






POOL/SPA HEAT PUMPS





A7600 & A7400 SPECIFICATIONS

Model Number AT600 AT400

BTU Output 108,000*/102,000** 92,000*/84,000**

Coefficient of Performance 6.0*/4.9** 6.4*/5.5**

Copeland Scroll™ Compressor ZR67 w/ Receiver Tank ZR54 w/ Receiver Tank

Heat Exchanger Condenser Cupronickel Alloy-Water / Copper-Exterior

Air Coil Evaporator Oversized: Copper Tube w Lanced Fin

> **Fan Motor** 1/4 H.P. @ 1.6 Amps

Air Flow 4000 C.F.M. w/ Cowling Venturi

Kilowatt Input 5.8 Kw/Hour 4.4 Kw/Hour Electrical (208/240v/60Hz) Single Phase **Single Phase** 20.4 Amps Typical Running Amps 27.4 Amps Minimum Circuit Ampacity 37 Amps 35 Amps

Min/Max Breaker Size 40/50 Amps 35/40 Amps Min/Max Water Flow 20/70 GPM 20/70 GPM

Refrigerant Charge R22

Water Plumbing 2" Full Flow w Internal Automatic Bypass

Corrosion Proof Molded ABS **Cabinet Construction** Ship Weight 305 Lbs. 279 Lbs.

> Dimensions 35H x 31W x 34L 29H x 31W x 34L











Manufactured by:



2211 Andrea Lane Ft. Myers Florida 33912 Toll Free 888-297-3826 www.aquathermheat pumps.com

Heat pump output and efficiency vary with weather conditions. The blue & red line illustrates the optimum peak performance rating typical of the Florida climate. The yellow & green line illustrates the A.S.H.R.A.E. standard performance rating.

* Optimum output & efficiency typical of Florida conditions. Ratings outside the scope of P.H.P.M.A. heat pump pool heater certification program.

** Rated and certified in accordance with A.S.H.R.A.E. standard 146-1998 and P.H.P.M.A. addendum test procedure.