

swimming pool/spa heat pumps

# aquatherm

# SWIMMING POOL/SPA HEAT PUMPS AT1200 FEATURES

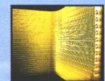


### PATENTED TITANIUM ALLOY HEAT EXCHANGER

- ultimate protection against corrosion due to pool chemical imbalances
- allows full flow of water through heat exchanger up to 70 gallons per minute
- increases heating performance and efficiency, lowering operating costs



polyester clad evaporator fins for super corrosion resistance



#### PC LOGIC CONTROLS

- reliable advanced digital microprocessor
- digital temperature settings for superior accuracy
- self diagnostic readouts eliminate needless service calls
- dual thermostat for pool and spa settings



- interfaces with all computerized pool/spa controls
- smart defrost control allows unit to operate to lowest possible temperatures

### ULTRAVIOLET LIGHT PROTECTED ABS PLASTIC CABINET

- will not rust, corrode or crack
- molded fan cowling maximizes air flow across evaporator coil and reduces fan noise

#### SCROLL COMPRESSOR

- high efficiency, quiet operation
- superior design compared to piston compressors
- assures years of trouble free operation

#### **POOL TIME CLOCK OVERRIDE**

maintains pool temperature regardless of pool pump timer setting

#### POOL/SPA AUTOMATION BUILT-IN

just plug motorized valves to PC board for seperate pool/spa heating function

#### REMOTE KEYPAD OPTION

- additional keypad can be wired up to 150 feet away from heater
- controls heater on/off, temperature settings for pool and/or spa, and timer override





## ATTZOO TILLANULY

#### 15 YEAR LIMITED WARRANTY

HEAT OUTPUT	126,000	BTU/	HR*
COEFFICIENT OF PERFORMANCE			5.7*
VOLTAGE/HZ/PHASE 208V-230V	/60HZ/1	PH/	3 PH
RECOMMENDED BREAKER		. 60 A	MPS
MIN/MAX WATER FLOW	2	0/70	GPM
DIMENSIONS 39	"H X 31"	'W X	36"L
SHIPPING WEIGHT (APPROX)		.350	LBS.

SPECIFICATIONS MAY CHANGE WITHOUT NOTICE

\*BASED ON 80° POOL WATER/80° AMBIENT AIR TEMPERATURE/80° HUMIDITY



SWIMMING POOL/SPA



888-297-3826

2213 Andrea Lane Fort Myers, FL 33912 aquathermheatpumps.com



Authorized Dealer: