All AquaCal units feature Titanium Heat Exchangers and compressors. Our patented technology allows us to build the most durable and most cost efficient heat pumps... ever! AquaCal Heat Pumps are available in a variety of sizes with an assortment of features so you can select the model that best suits your specific needs and budget. Your local pool professional can compute your heating requirements and install the AquaCal unit that is right for you.

## **AquaCal Heat Pumps**

- Use no fossil fuels
- Environmentally friendly
- Minimize your carbon footprint
- Save energy by transferring free heat from the air rather than creating heat
- Programmable thermostats for stable temperature control
- Meet all AHRI efficiency standards • Eliminate noxious gas emissions

	SQ110	SQ120	SQ155	SQ175	SQ156R
вти	50110	3Q120	30133	3Q173	SQ150K
80/80/80*	100,000	113,000	135,000	143,000	139,000
80/80/63**	93,000	106,000	126,000	134,000	130,000
80/50/63**	63,000	73,000	86,000	91,000	88,000
Coefficient of Performance					
80/80/80*	6.0	6.1	6.3	6.5	6.1
80/80/63**	5.7	5.7	5.9	6.1	5.6
80/50/63**	4.0	4.0	4.1	4.3	4.0
Operates down to °F	mid to low 40s	mid to low 20s			
Refrigerant	R410A	R410A	R410A	R410A	R410A
Electrical					
Heat or Heat & Cool	Н	н	н	Н	H & C
KW Input	4.9	5.4	6.3	6.4	6.7
Voltage/Hz/Phase	208-230/60/1	208-230/60/1	208-230/60/1	208-230/60/1	208-230/60/1
Minimum Circuit Ampacity	39.8	41.4	41.4	41.4	41.4
Minimum/Maximum Fuse Size	40/60	50/60	50/60	50/60	50/60
Water Flow					
Minimum/Maximum (gpm)	30/70	30/70	30/70	30/70	30/70
Physical					
Shipping Weight (lbs)	336	336	349	424	475
Size (lengthxwidthxheight)	37"x34"x41"	37"x34"x41"	37"x34"x45"	37"x34"x45"	34"x43"x43"
Sound Level Decibels at 10 ft	. 55 dB	55 dB	55 dB	55 dB	55 dB

<sup>\* -</sup> ratings outside the scope of ARI standard 1160 water temp/ambient air/relative humidity

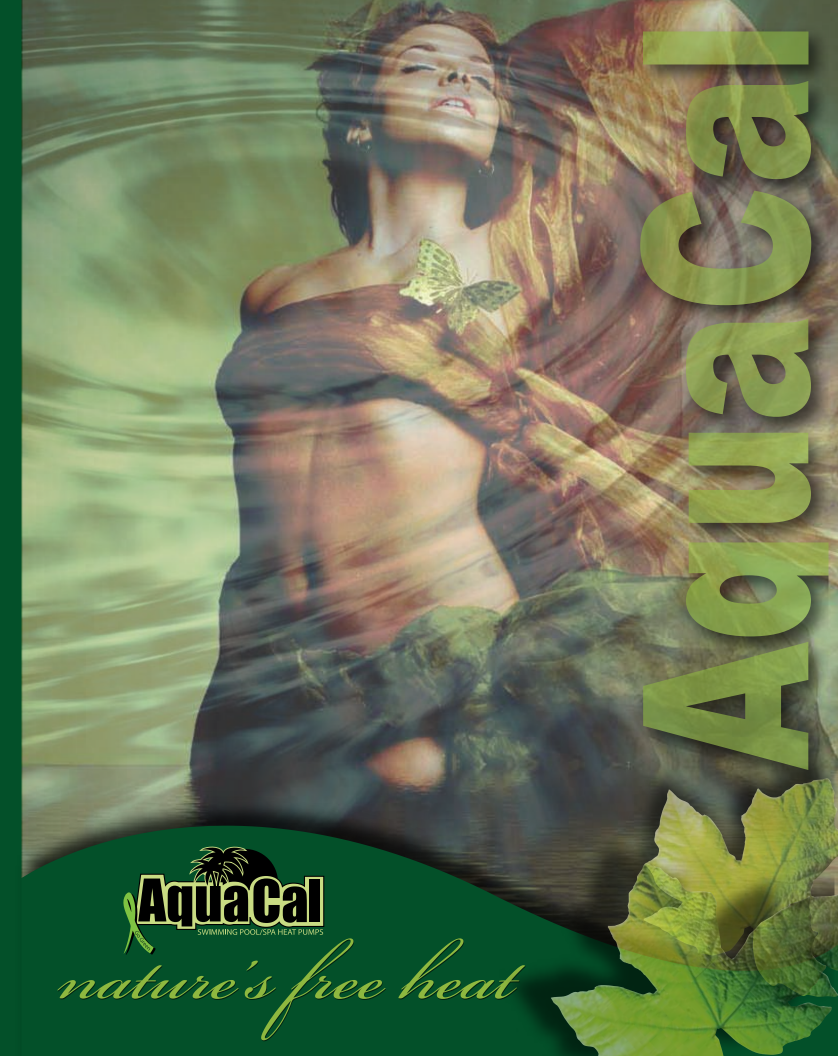
<sup>▲ -</sup> also available in 3 phase units - visit our website for details











<sup>\*\* -</sup> rated in accordance with ARI standard 1160 water temp/ambient air/relative humidity

- A heat pump utilizes nature's 'free heat' from the air to heat your pool water. Electricity is only needed to transfer that heat, not create it.
- Heat pump operation is significantly less expensive than gas or electric heating, making it the most economical, safe and trouble-free way to heat your pool.



## for your BUDGET and for the ENVIRONMENT

AquaCal is BY FAR the MOST COST EFFICIENT swimming pool heat pump available anywhere.

## COST of OPERATION



and a heat pump with C.O.P. of 6.3

# AquaCal's complete line of heat pumps are SUPERQUIET











from 10 ft. away



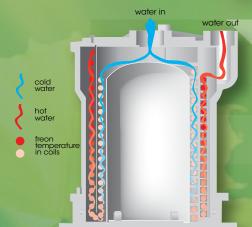
 AquaCal has been producing quality heat pumps since 1981  Over 200,000 happy customers worldwide · Setting the standard for excellence in the industry for over 30 years



#### features:

## therman TITANIUM HEAT EXCHANGER

- patented counter-flow water management system
- patented hydraulic design adds only 1 PSI at 30 gpm, increasing compatibility with two-speed & variable speed pumps
- impervious to chemical corrosion
- durability without sacrificing performance
- lifetime warranty



#### MICROPROCESSOR CONTROLLED WITH DIGITAL DISPLAY

- accurate and easy to read bright blue display
- on-board self diagnostics
- microprocessor controlled defrost cycle allows operation down to the mid to lower 40s

### Seroll COMPRESSOR

- state of the art technology
- highest efficiency
- quietest operation
- unsurpassed reliability
- superior durability

#### CORROSION PROOF CABINET

- rust proof
- fade proof
- impact resistant

#### **ICEBREAKER®** Heat & Cool Models Only

- extends swimming season longer than any other heat pump on the market
- continue to heat in freezing temperatures to minimize heat loss, down to the mid to low 20s
- cool your pool to a refreshing temperature
- set to heat, cool or autotemp







**SQ156R**