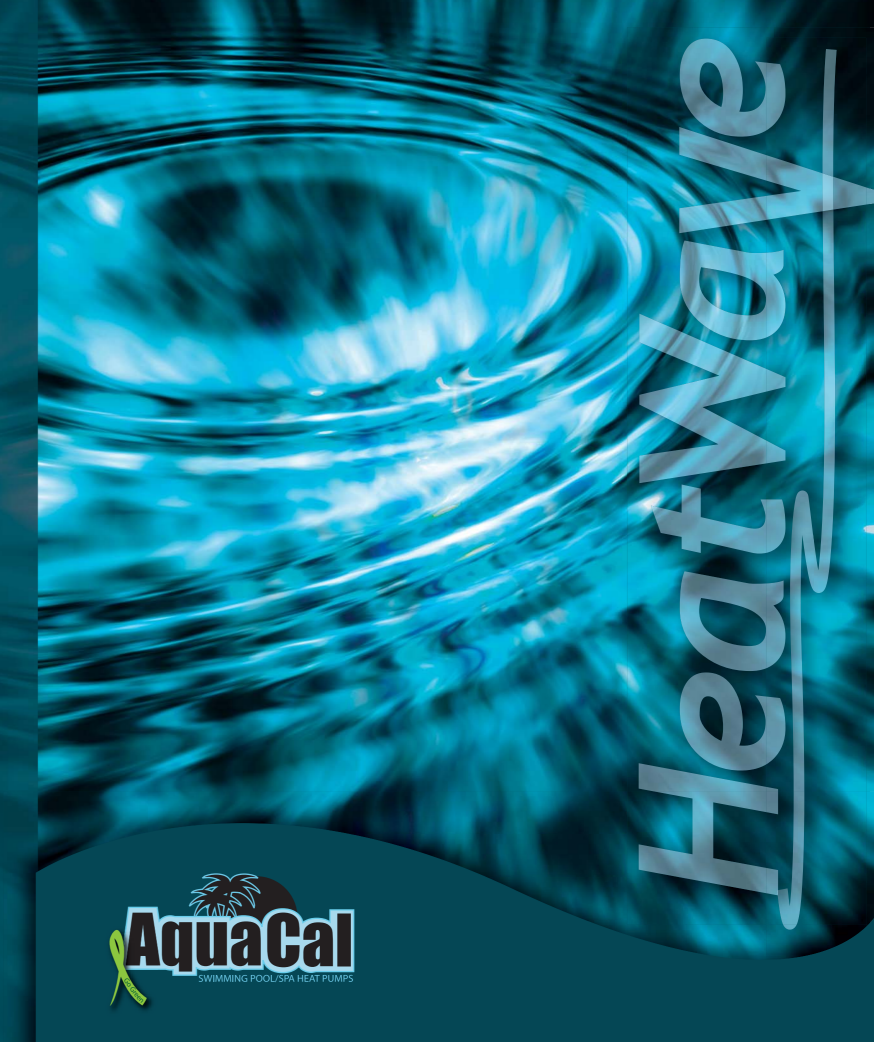


	H155	H135	H120	H110
BTUs	132,000	120,500	110,000	102,500
Compressor	Scroll	Scroll	Scroll	Scroll
Efficiency				
Coefficient of Performance	6.0/4.2	5.7/4.1	5.7/4.0	6.2/4.2
Kilowatt Input	6.2	6.2	5.7	4.8
Electrical				
Voltage/Hz/Phase	208v-230v/60hz/1ph	208v-230v/60hz/1ph	208v-230v/60hz/1ph	208v-230v/60hz/1ph
Minimum Circuit Ampacity	38	38	39	39
Minimum/Maximum Fuse Size	50/70	50/70	40/60	40/60
Water Flow				
Minimum/Maximum	20-70 gpm	20-70 gpm	20-70 gpm	20-70 gpm
Physical				
Shipping Weight (lbs)	400	390	325	325
Size (lengthxwidthxheight)	37" x 33.8" x 43"	37" x 33.8" x 43"	37" x 33.8" x 39"	37" x 33.8" x 39"





for the environment

use no fossil fuels environmentally friendly eliminate noxious gas emissions

save energy by transferring heat from the air rather than creating heat programmable thermostats keep your pool at a stable, desired temperature



Cost Of Heater Operation



- AquaCal has been producing quality heat pumps since 1981
- Over 200,000 heat pumps installed worldwide
- Setting the standard for excellence in the industry for 25 years

MICROPROCESSOR CONTROLLED WITH DIGITAL DISPLAY

- accurate and easy to read
- time and temperature settings
- on-board self diagnostics
- microprocessor controlled defrost cycle

AQUATOP

- protects components from leaves and debris
- Standard on H155
- available as accessory kit for H110, H120 & H135

thermal TITANIUM **HEAT EXCHANGER**

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

state of the art technology

lifetime warranty

highest efficiency

quietest operation

superior durability

unsurpassed reliability

CORROSION PROOF CABINET rust proof

- fade proof
- impact resistant

Scroll COMPRESSOR

EVAPORATOR COIL **ON H155**

DUAL ROW COATED

- more heating power
- coated for added protection from the elements
- wider operating range

available from both sides

easy installation

MADE IN USA