UNIT SPECIFICATIONS

| | SQ140R | SQ160R | SQ200R |
|---|--|---|---|
| 80/80/80 | 114,000 | 128,000 | 138,000 |
| (water temp/ambient air/ relative humidity) 80/80/63 80/50/63 | 106,000 | 120,000 | 130,000 |
| | 72,000 | 78,000 | 88,000 |
| C.O.P. 80/80/80 | 5.7 | 5.7 | 6.1 |
| 80/80/63 | 5.5 | 5.5 | 5.8 |
| 80/50/63 | 4.0 | 4.0 | 4.2 |
| | R410A | R410A | R410A |
| Heat or Heat and Cool | H&C | H&C | H&C |
| kW Input | 5.9 | 6.7 | 6.6 |
| Voltage/Hz/Phase | A & B | A & B | A, B, G |
| A - 208/230/60/1 Voltage/H2/Pflase B - 208/230/60/3 G - 460/60/3 Max. Fuse Size | A - 60 B - 50 | A - 60 B - 50 | A - 60 B - 50 G - 25 |
| Min. Circuit Ampacity | A - 38.5 B - 31.0 | A - 43.3 | A - 42.1 B - 33.3 G - 16.2 |
| Min./Max. (gpm) | 30/70 | 30/70 | 30/70 |
| A Heater Bypass Kit is required when flow | v rates exceed the maximum. | | |
| Weight (lbs) | 264 | 273 | 310 |
| Length x Width x Height (in) | 34" x 34" x 40" | 34" x 34" x 40" | 34" x 34" x 40" |
| Weight (lbs) | 304 | 304 | 350 |
| Length x Width x Height (in) | 37" x 36" x 43" | 37" x 36" x 43" | 37" x 36" x 43" |
| Rated in accordance with AHRI stan | ndard 1160 water temp/ambient air/re | lative humidity. Specifications subject to c | hange. |
| | 80/80/63 80/80/80 80/80/63 80/80/63 80/50/63 Heat or Heat and Cool kW Input Voltage/Hz/Phase Max. Fuse Size Min. Circuit Ampacity Min./Max. (gpm) A Heater Bypass Kit is required when flow Weight (lbs) Length x Width x Height (in) Weight (lbs) Length x Width x Height (in) | 80/80/80 114,000 80/80/63 106,000 80/80/80 5.7 80/80/83 5.5 80/80/63 4.0 Heat or Heat and Cool H&C kW Input 5.9 Voltage/Hz/Phase A & B Max. Fuse Size A - 60 B - 50 Min. Circuit Ampacity A - 38.5 B - 31.0 Min./Max. (gpm) 30/70 A Heater Bypass Kit is required when flow rates exceed the maximum. Weight (lbs) 264 Length x Width x Height (in) 34" x 34" x 40" Weight (lbs) 304 Length x Width x Height (in) 37" x 36" x 43" | 80/80/80 114,000 128,000 80/80/63 106,000 120,000 80/50/63 72,000 78,000 80/80/80 5.7 5.7 80/80/63 5.5 5.5 80/50/63 4.0 4.0 Heat or Heat and Cool H&C H&C kW Input 5.9 6.7 Voltage/Hz/Phase A & B A & B Max. Fuse Size A - 60 A - 60 B - 50 B - 50 Min. Circuit Ampacity A - 38.5 A - 43.3 Min./Max. (gpm) 30/70 30/70 A Heater Bypass Kit is required when flow rates exceed the maximum. Weight (lbs) 264 273 Length x Width x Height (in) 34" x 34" x 40" 34" x 34" x 40" Weight (lbs) 304 304 |





A portion of every heat pump sold will be donated to Every Child a Swimmer













Free heat is taken from outside air and transferred to the pool water.

A HEAT PUMP DOESN'T BURN ENERGY TO CREATE HEAT.

It only uses a small amount of energy to transfer FREE heat from the air to the pool.

The only heat pump that allows you to maximize the potential savings of a variable speed pump is an AquaCal[®]. Our patented **ThermoLink**[®] Titanium Heat Exchanger's unique flow characteristics allow you to run the pump at lower RPMs, ultimately saving you money.

This patented hydraulic design adds only 2 PSI at 45 gpm, increasing compatibility with two-speed & variable speed pumps.



Heat a pool for about 25% of the cost of heating it with gas



No other heat pump in its class is quieter



Over 400,000 happy customers worldwide



Heat pumps are green and have virtually no effect on your carbon footprint

Smart Microprocessor Control with LCD Display

- Weather protected SMART control panel with 24 character full-text display provides easy-to-read menu options and unit status
- Ability to connect to external controllers for heating and cooling mode
- Most common variable speeds pump can be programmed using the heat pump smart controller (HP11)



Corrosion Proof Cabinet

- Louvered side panels protect evaporator coil while ensuring efficient air flow
- Rust and fade proof cabinet is impact resistant
- Built-in drain pan provides condensate management

ICEBREAKER® Heat & Cool Models

- Extends swimming season longer than any other heat pump on the market
- Continues to heat at freezing temperatures to minimize heat loss
- Cools your pool to a refreshing temperature

PoolSync® Technology Page 1

- Adjust heating, cooling, and autotemp modes via the PoolSync® app
- Enables remote diagnostics, instant performance updates and quick troubleshooting
- Monitors operation in real-time and ensures reliable performance year-round

Upgrade to Full Automation

 Pair with the PoolSync Relay Center to connect and manage all the equipment on your pool pad effortlessly, simplifying your pool care experience



