

The Most Efficient & Longest Lasting Pool Heaters in the World!

2025-2026 Price List

GET IT WITH NO MONEY DOWN!

SUPERQUIET SERIES HEATERS

Square Footage (see below chart for sizing)	Heater Model	*Volts / Recommended Amperage Needed (<u>see</u> <u>heater brochure</u> <u>for your specific</u> <u>needs!</u>)	Monthly Payment with 0% Interest Financing for 48 MONTHS! *Includes Delivery & Installation and MA Sales Tax (consult a Staff Member for full Details)	CASH BACK REBATE IF PAID IN FULL by Cash/Check/ Credit Card
Up to 800 SQ FT	SQ140R	230V / 60A*	\$148.31	-\$1,000
Up to 1,000 SQ FT	SQ160R	230V / 60A*	\$154.95	-\$1,000
OVER 1,000 SQ FT	SQ200R	230V / 60A*	\$177.08	-\$1,000

-Delivery within 25 miles from Auburn, MA. Self-Pick-Up at: 760 Southbridge St., Auburn, MA. -Standard Installation. Standard Installation includes all PVC fittings and all labor to plumb heater's water piping into customer's existing water piping on heaters up to 10 feet away from filtration system (for heaters over 10 feet from filtration system, additional charges may occur for additional plumbing & labor.) If you desire to have plumbing buried, please have ALL trenches dug PRIOR to delivery.

-Customer is responsible for ALL Electrical Work and for installing proper Volts/Amps by brochure. -SEE CUSTOMER RESPOSNIBILITIES SECTION FOR MORE DETAILS.

SIZE ING POOL	SQ FT	Recommended Heater Model	
12' x 24' w/ Deep End	288	T100 (but think about the SQ140R!)	
16' x 32' w/ Deep End	512	SQ140R (but think about the SQ160R!)	
18' x 36' w/ Deep End	648	SQ140R (but think about the SQ160R!)	
20' x 40' w/ Deep End	800	SQ160 (but think about the SQ200R!)	
21' x 41' w/ Deep End	861	SQ160 (but think about the SQ200R!)	
20' x 45' w/ Deep End	900	SQ160 (but think about the SQ200R!)	
25' x 45' w/ Deep End	1,125	SQ200R	

SIZE ABG POOL (no Deep-End)	Recommended Heater Model	
Up To 18' Rd.	T60 (but think about the T-70!)	
21' Rd. – 33' rd.	T70 (but think about the T-100!)	
Up To 12' x 21' Oval	T70 (but think about the T-100!)	
12' x 24' Oval – 18' x 34' Oval	T100 (but think about the SQ140R!)	
Up to 14' x 22' Freeform	T100 (but think about the SQ140R!)	
16' x 27' – 18' x 32' Freeform	T100 (but think about the SQ140R!)	



BEST OVER-ALL WARRANTY IN THE INDUSTRY!

Want To Pick-Up Your Heater and Install It Yourself? Take \$600 Off The Heater's Price (All fittings/pipe sold seperatley for Self-Pick-Up / Self Installation.)

UNIT SPECIFICATIONS

POOLS & CUES & SPAS, TOO Auburn, MASS 508-832-6566 www.PoolsandCues.com

Auburn, WASS 508-832-6566 www.PoolsandCues.com Your Local Leader in Hot Tub Sales & Service, Swimming Pool Supplies, and Billiards & Darts Since 1993!



		SQ140R	SQ160R	SQ200R		
BTUs	80/80/80	114,000	128,000	138,000		
(water temp/ambient air/ relative humidity)	80/80/63	106,000	120,000	130,000		
	80/50/63	72,000	78,000	88,000		
C.O.P. Coefficient of Performance (water temp/ambient air/ relative humidity)	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		
Refrigerant		R410A	R410A	R410A		
Electrical	Heat or Heat and Cool	H&C	H&C	H&C		
	kW Input	5.9	6.7	6.6		
A - 208/230/60/1 B - 208/230/60/3 G - 460/60/3	Voltage/Hz/Phase	A & B	A & B	A, B, G		
	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		
Water Flow	Min./Max. (gpm)	30/70	30/70	30/70		
	A Heater Bypass Kit is required when flow rates exceed the maximum: part number STK0135.					
Physical	Weight (lbs)	264	273	310		
	Length x Width x Height (in)	34" x 34" x 44"	34" x 34" x 44"	34" x 34" x 44"		
Shipping	Weight (lbs)	304	304	350		
	Length x Width x Height (in)	37" x 36" x 51"	37" x 36" x 51"	37" x 36" x 51"		
	Rated in accordance with AHRI sta	ndard 1160 water temp/ambient air/re	lative humidity. Specifications subject to cl	hange		



Superior **EFFICIENCY** and **QUIETER** than any other heat pump on the market





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





Producing quality heat pumps since 1981

HEATWAVE SUPERQUIET®



SQ140R | SQ160R | SQ200R

MAXIMIZE THE ENJOYMENT OF YOUR SWIMMING POOL INVESTMENT

by heating your pool with an AquaCal[®] heat pump.



Corrosion Proof Cabinet

- the market

- · Enables remote diagnostics, instant performance updates and quick troubleshooting
- vear-round

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.

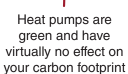
This patented hydraulic design adds only 2 PSI at 45 gpm, increasing compatibility with two-speed & variable speed pumps.

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

No other heat pump in its class is quieter









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)

- · 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
- Continues to heat at freezing temperatures to minimize heat loss
- · Cools your pool to a refreshing temperature

PoolSync[®] Technology

Adjust heating, cooling, and AutoTemp modes via the PoolSync[®] app

• Monitors operation in real-time and ensures reliable performance

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

