



FORT MYERS

# GULFSTREAM HEAT PUMPS

EFFICIENCY & RELIABILITY

Heat your pool for less with GulfStream high-efficiency pool heat pumps.



# THE ULTIMATE WARRANTY

With a warranty covering seven years of parts and two years of labor, peace of mind is just a step away.

[www.gulfstreamheatpump.com/warranty/](http://www.gulfstreamheatpump.com/warranty/)

[WWW.GULFSTREAMHEATPUMP.COM](http://WWW.GULFSTREAMHEATPUMP.COM)

## FEATURES & BENEFITS

### Efficiency

Lower energy consumption compared to other heating types means more money in your pocket.

### Warranty

Keep your machines running with a strong warranty.

### Reliability

Every GulfStream heat pump is run tested to ensure proper performance.

### Performance

Available with heat/cool functionality that can automatically heat or chill your pool to your desired temperature.

### Quiet

Designed with your neighbor in mind. With an efficient scroll compressor, and larger, yet lower rpm fan, sound level is decreased.

### Compatibility

Control all GulfStream heaters through an automation system or use the built-in display.

## COST OF OPERATION

### Gulfstream

\$6.53

### Natural Gas

\$15.95

### Propane

\$40.16

### Electrical Resistance

\$44.40

\* Chart based on \$3.07 per gallon LP Gas, \$1.34 per therm. of natural gas, 15 cents per kilowatt, a heat pump with C.O.P. of 6.8, and gas heating with 84% thermal efficiency.

## GULFSTREAM WARRANTY

GulfStream provides a no-nonsense warranty. No charges for full-warranty repairs (no trip charges). Parts are warranted for 7 years from the installation date. See warranty for terms and conditions on how to qualify. [www.gulfstreamheatpump.com/warranty/](http://www.gulfstreamheatpump.com/warranty/)

Costs are based on 2024 national average fuel costs and efficiencies (source: Federal Register). All calculations are estimates. Actual results may vary due to a range of factors including, but not limited to: environmental conditions, pool type/construction/materials/configuration, geographical location, installation details, and operational parameters. Please consult your local provider for current pricing and cost estimates.

UNIT SPEC	HE110-RA	HE125-RA	HE150-RA	HE125-TA (HEAT/COOL)	HE150-TA (HEAT/COOL)
BTU/COP (80/80/80)	110,000/6.1	118,000/6.0	138,000/6.0	115,000/6.0	135,000/6.0
MIN AMPS / MAX BREAKER	37/40	37/50	37/50	37/50	40/50
DIMENSIONS (SHIPPING)	31X31X38 (33X31X43)	31X31X46 (33X31X50)	31X31X46 (33X31X50)	31X31X46 (33X31X50)	31X31X46 (33X31X50)

\*All units meet or exceed the AHRI Low (50/83/80) Test Point with a COP of 4.0 or higher

All indicated Pentair trademarks and logos are the property of Pentair. Third-party registered and unregistered trademarks and logos are the property of their respective owners.  
©2026 Pentair. All rights reserved. [www.pentair.com](http://www.pentair.com)  
PI-334 01/2026



[WWW.GULFSTREAMHEATPUMP.COM](http://WWW.GULFSTREAMHEATPUMP.COM)

