

A high-angle photograph of a swimming pool with blue mosaic tiles. Long, green palm fronds are in the foreground, partially obscuring the pool. The logo for Gulf Stream is centered in the upper half of the image.

Gulf Stream[®]
Swimming Pool
Heat Pumps





Gulf Stream Swimming Pool
Heat Pumps

Introduction



Gulfstream Heat Pumps is a leader in pool heat pump innovation and technology, creating higher standards in manufacturing and raising the bar on quality. Our pool heaters are made in North Fort Myers, Florida by G&F Manufacturing, and we are a third-generation, family run company with over 25 years of pool heating experience. Our extensive experience has given us deep insight into the pool heating industry, which no other company can rival. We know high quality and we insist on creating the absolute best product for YOU.



Why Choose GulfStream?



EFFICIENCY

Up to 20% more efficient than leading brands—engineered for maximum energy savings.



LONGEVITY

Advanced performance testing & superior components are designed to last.



RELIABILITY

The only manufacturer to completely run-test every unit produced. Testing ensures proper performance.



PERFORMANCE

Heat faster for less with highly-optimized and efficiency-tested Gulf Stream heaters.



QUIET

Designed with your neighbor in mind. Ultra-quiet fan & compressor used for ultra-quiet operation.



COMPATIBILITY

Control all Gulfstream Heaters through any automation or use the built-in display.





*From refreshing chill to relaxing warmth—
your pool, your perfect temperature.*

Gulf Stream *Swimming Pool Heat Pumps*



Specifications & Features

SPECIFICATIONS

- MODEL: HE-150RE
- HEATING CAPACITY (BTU): 130,000
- COEFFICIENT OF PERFORMANCE (COP): UP TO 6.5 (AHRI TEST)
- POINT 80°F AMBIENT / 80°F WATER / 80% HUMIDITY)

DIMENSIONS (L× W X H):

- UNIT: 31" × 31" × 46"
- SHIPPING: 33" X 31" X 50"
- WEIGHT:
- NET: 240 LBS
- SHIPPING: 275 LBS

ELECTRICAL REQUIREMENTS:

- MINIMUM AMPERAGE: 37A
- RECOMMENDED BREAKER SIZE: 50A

ADDITIONAL INFORMATION:

- DESIGNED EXCLUSIVELY FOR 50HZ ELECTRICAL SYSTEMS.
- CERTIFIED FOR USE OUTSIDE THE UNITED STATES.
- ALL UNITS MEET OR EXCEED AHRI LOW TEST POINT (50°F AIR / 63°F WATER / 80% HUMIDITY) WITH A COP OF 4.0 OR GREATER.

FEATURES

- TITANIUM TURBO HEAT EXCHANGER.
- EFFICIENT SCROLL COMPRESSOR.
- SUPER-QUIET 8 POLE EMERSON FAN MOTOR.
- HIGHER EFFICIENCY IN COLDER WEATHER.
- QUIET – AS LOW AS 56 DECIBELS AT FULL OPERATION.
- NO-RUST ABS CABINET.
- DIGITAL DIAGNOSTIC LCD DISPLAY READS IN REAL WORDS.
- SUPER-SIZED EVAPORATOR COIL (20 SQUARE FEET OF WRAP-AROUND COIL).
- PATENTED REFRIGERANT METERING SYSTEM.
- 2" WATER FLOW – NO NEED FOR AN EXTERNAL BYPASS.
- PLUMBING LOCATED OUT OF THE WAY.
- COMPATIBLE WITH ALL REMOTE CONTROL SYSTEMS.
- R-410A REFRIGERANT IS ENVIRONMENTALLY FRIENDLY.





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