Gulf Stream
Swimming Pool
Heat Pumps

PERFORMANCE
EFFICIENCY

10 YEARS PARTS
5 YEARS LABOR

AHRI CERTIFIED
www.ahridirectory.org

IMPROVED PERFORMANCE
SEE BACK FOR MORE DETAILS

WARRANTY
10 YEAR WARRANTY

HI-5 SERIES
SEE COMPLETE WARRANTY FOR DETAILS

MADE IN THE USA

WWW.GULFSTREAMHEATPUMP.COM
PERFORMANCE AND EFFICIENCY:

**Ultra-Quiet Design**
Quiet scroll compressor
Commercial grade fan motor designed for quiet operation

**4-Sided Evaporator Coil**
Super-sized for maximum efficiency
Higher Performance in all weather
Engineered for a smaller footprint

**2” Full Flow Titanium Heat Exchanger**
Pipe size does not reduce once inside the unit
Maximum water flow design for higher efficiency
Titanium not affected by pool chemistry

**Ultimate Warranty**
Industry Best: 5-Years Labor / 10-Years Parts

INTELLIGENT CONTROL:
(Additional wiring may be required)

**Compatible with all external Automation**
Simple connection and programming
Seamless integration with all major brands of automation

**GPS Affordable Spa Automation**
Isolates the spa, energizes the pump & switches thermostats
Plug-ins for 2 actuators
Wireless options available

**Solarwize Solar Heating Controller**
Solar pool automation for hybrid pool heating control
Prioritizes solar pool heating for maximum efficiency
Actuator Plug-in & roof sensor connections

**Even Heat**
Maintains the perfect temperature 24-hours a day

ADVANCED ASSEMBLY AND TESTING

**Helium Leak Testing**
100-times more accurate than the competition
Ensures optimized performance in every unit

**Rust Proof ABS Cabinet**
Strong ABS cabinet designed for harsh climates
UV inhibitors added for lifetime durability
Avoid the metal-cabinet regret

**Mass Flow Charging**
The most accurate way to ensure proper refrigerant charging
Computerized accuracy to 1/100th of an ounce

**Comprehensive Final Run Test**
Computerized quality control testing cannot be bypassed
Every-component in every-unit tested every-time
A “Perfect” unit every time for the ultimate peace of mind

<table>
<thead>
<tr>
<th>UNIT SPEC</th>
<th>HI-110</th>
<th>HI-125</th>
<th>HI-150</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTU/COP</td>
<td>115,000/6.8</td>
<td>122,000/6.1</td>
<td>140,000/6.0</td>
</tr>
<tr>
<td>AHRI HIGH TEST POINT (80/80/80)</td>
<td>70,000 / 4.0</td>
<td>74,000 / 4.0</td>
<td>85,000 / 4.0</td>
</tr>
<tr>
<td>LOW TEST POINT (50/63/80)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIN AMPS / MAX BREAKER</td>
<td>37/40</td>
<td>37/50</td>
<td>37/50</td>
</tr>
<tr>
<td>WEIGHT (SHIPPING)</td>
<td>215 LBS</td>
<td>237 LBS</td>
<td>239 LBS</td>
</tr>
<tr>
<td>(SHIPPING)</td>
<td>(243 LBS)</td>
<td>(265 LBS)</td>
<td>(267 LBS)</td>
</tr>
<tr>
<td>DIMENSIONS (SHIPPING)</td>
<td>31 X 31 X 38</td>
<td>31 X 31 X 42</td>
<td>31 X 31 X 42</td>
</tr>
<tr>
<td></td>
<td>(33 X 31 X 43)</td>
<td>(33 X 31 X 47)</td>
<td>(33 X 31 X 47)</td>
</tr>
</tbody>
</table>

www.gulfstreamheatpump.com