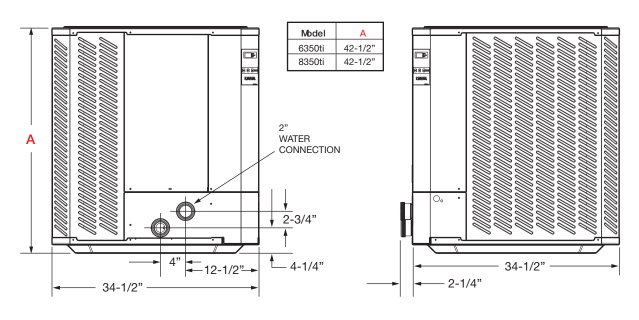
# Technical Data

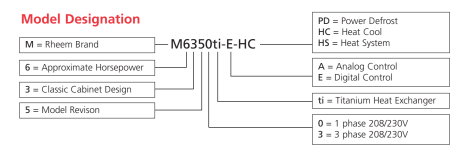
# Classic Series Heat Pump Pool Heaters Specialty Models





MODEL	M6350ti-E-PD	M6350ti-E-HC	M8350ti-E-HC
Heat BTUH Output	117,000/113,000	110,000/104,000	130,000/125,000
(80,80,80)*/AHRI 1160 (80,63,80)**			
C.O.P.	6.2/6.0	6.0/ <mark>5.7</mark>	5.5/ <mark>5.2</mark>
Compressor	Scroll	Scroll	Scroll
Refrigerant	R-410A	R-410A	R-410A
Voltage	208/230V-1Ph-60Hz	208/230V-1Ph-60Hz	208/230V-1Ph-60Hz
Minimum Circuit Ampacity	42	42	42
Maximum Breaker Size (Amps)	60	60	60
Electrical Input (kw)	5.5	5.3	7.0
Heat Exchanger	Titanium	Titanium	Titanium
Water Flow (gpm)	15-60	15-60	15-60
Shipping Weight (lbs.)	310	319	387

\*Tested outside the scope of AHRI 1160 \*\*Tested to AHRI 1160 All models comply with Florida 4.0 minimum C.O.P. requirement.







Swimming Pool and Spa Heating Products

# Technical Data Classic Series Heat Pump Pool Heaters

# **Classic Model Standard Features**

### **Cabinet**

Exclusive DuraSteel™ Powder-Coated Cabinet
 Polyester powder-coated, non-corrosive cabinet is more
 durable than plastic heat pump cabinets. Same rugged
 steel construction used by all the major air conditioner
 manufacturers.

### **Evaporator Coil**

· Large Air Coils

Raised lanced-fin design maximizes heating at lower temperatures. Rheem engineered coils are highly optimized to meet our specific design requirements. From the proper fins per inch to advanced distribution circuiting. We are the only heat pump pool heater company to actually manufacture our own coils.

Venturi Fan Cowling

High-capacity 3000-cfm fan provides unrestricted air flow for better heating. Precision engineered and manufactured cabinet design eliminates unwanted air gaps. This means more air over the coil which translates to greater efficiency.

### Compressor

• Scroll Compressor

Scroll compressors are quiet and efficient compared to piston type compressors. They provide higher efficiency, lower sound levels, superior durability and unsurpassed reliability. The unique design of a scroll compressor actually wears in over time, not out!

• Sound Isolation Pads

Prevents sound transfer to equipment pad and elevates the base pan to improve water drainage. Its the little details like this that make Rheem products stand out from the crowd.

### **Heat Exchanger**

• Spiral Titanium Tube

Our spiral titanium tube heat exchanger provides a corrosion-free waterway that can withstand the abuses of harsh pool chemistry. The spiral tube helps reduce deposit build-up and increases efficiency by performing a "scoopand-lift" action.

• Internal Bypass Valving

Automatically compensates for normal day-to-day changes in your pool's hydraulics, maximizing heat transfer efficiency.

• Plumbing Connections

Off-set 2" PVC union connections are included for ease of installation.

### **Controls - Digital**

Pool/Spa Control

Your digital heat pump pool heater can be set to have a different target temperature for your pool and spa. This allows you to dial in just the right spa temperature and never have to adjust it again. The pool can be set to a lower, more energy saving temperature.

Remote Compatible

The digital heat pump pool heater can be easily controlled by most two-wire and three-wire remote systems.

• On Board Diagnostics

Tells the homeowner if there is a problem. Provides the service technician with detailed diagnostic information.

## **Heat-Cool Models**

### **Controls**

Heat-Cool Selector Switch
 Go from heat mode to cool with a push of a button.

### **Refrigerant Circuit**

Reversing Valve

Heat-Cool units have a unique reversing valve that allows the heat pump pool heater to cool the pool water during the hot summer months.

Defrost

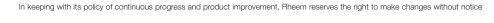
Heat-Cool units have the unique ability to prevent ice from forming on the condensing coil. If freezing temperatures are sensed on the coil while heating, the unit can switch to the cooling mode. During the cooling mode, the refrigerant will be warmed by the pool water and send the hot gas to the evaporator coil to melt the ice. Once the coil temperature returns to a normal operating temperature, the unit resumes heating the water. This process only takes about 4 to 6 minutes to complete.

# **Power Defrost Models**

### Refrigerant Circuit

• Hot Gas Bypass Valve

If the condensing coil senses freezing temperatures while running, the power defrost feature will activate and allow some of the hot Freon gas to bypass the water heat exchanger and re-route it back through the condensing coil. This unique feature allows the unit to continue heating the water while it removes any ice that may have formed on the coil. This feature is a great benefit when trying to operate at lower ambient temperatures.





Swimming Pool and Spa