



The new degree of comfort.™

POOL & SPA HEATERS

COMFORT FOR
EVERYONE

FROM THE NEW DEGREE OF COMFORT



RHEEM LOW NOx DIGITAL POOL & SPA HEATER



INTEGRATED HOME COMFORT

Rheem.com

RHEEM DIGITAL LOW

POOL & SPA



Microprocessor-Controlled Thermostat

Spa Set 104F
Heating

The Rheem Digital gas heater is equipped with a microprocessor-based control. This control allows you to set your pool and spa temperature precisely at your preferred setting just by pressing an up or down temperature control button. The digital display tells you when the water is being heated and notifies you when your target temperature has been reached.

Spa Set 104F
No Demand

Self-Diagnostic

Spa Set 104F
Sensor Failure

Troubleshooting a Rheem gas heater has never been easier. The Rheem Digital has on-board diagnostic controls that let the user and the service professional know what is going on with the heater at all times. The display uses real English, with no cryptic codes to decipher.

Spa Set 104F
No Pilot Sensed

Remote-Compatible

Remote Pool 104F
Water Temp 69F

The Rheem Digital is compatible with most major pool control and remote systems on the market today. Any two- or three-wire remote can connect to the Rheem Digital and be integrated into the pool control system of your choice. The display clearly shows the heater is under control of a remote system.

Run Time and Cycle Meter

Run Time 100h
Cycles 134

Yet another industry first, the Rheem pool heater can report how long it has run and how many times it has fired. This is valuable feedback for the service professional. Multi-unit installations can monitor the run time of each unit and balance out the duty load, thus avoiding over working one individual heater.

Flame Strength Indicator

Flame Strength
■■■■■■■ 8 Good

Rheem leads the way with the first control in the pool industry to monitor and measure the pilot flame signal. Known for our high quality, leading edge commercial boilers, it just made sense for Rheem to use this existing commercial technology on our residential pool heaters. This little tool is a service tech's dream. Rheem also uses this function on the end of line test, making sure every heater leaves with a robust flame signal.

On Board Voltmeter

Supply Voltage
28.2

The Rheem Digital monitors the low voltage electrical supply. This helps ensure the heater is wired properly during installation. The heater will also let you know if the voltage has dropped too low to function properly. No other pool heater takes care of you like a Rheem.

Spa Set 104F
Low Voltage

Stainless Steel Burners

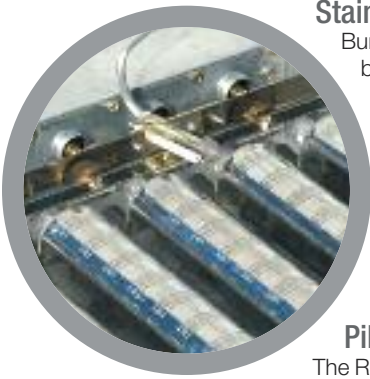
Burner design is a critical component in any gas heater. The stainless steel burner system used in the Rheem Digital is inherently forgiving and extremely robust. The burner is self-adjusting to compensate for gas pressure fluctuations, allowing the heater to always burn clean and safe.

Fan-Assisted Combustion

Not all low NOx heaters are created the same. The Rheem Low NOx design uses a fan to provide cool, controlled combustion air to the burners. Other brands use a fan to pull hot flue gases through the heater. The Rheem design allows the heater to outperform all others during cold starts and provides longer component life.

Pilot Ignition

The Rheem Digital use a spark-to-pilot ignition system. This is the most reliable and robust ignition system available—an industry proven standard for over 30 years.



Model	
207	
267	
337	
407	

QUALITY • RELIABLE

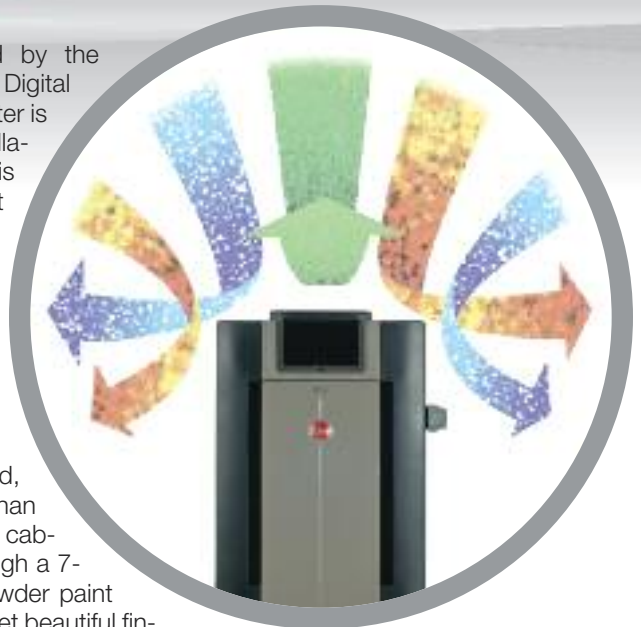
LOW NOx GAS HEATER

HEATERS



Wind-Resistant Design

Performance and reliability are enhanced by the “pagoda top,” designed to keep the Rheem Digital operating even in windy conditions. This heater is engineered to draft naturally in outdoor installations with its exclusive low-profile design. It is so thoughtfully and carefully constructed it actually protects itself from the things that tend to stifle ordinary pool and spa heaters. It delivers uninterrupted heating performance regardless of falling leaves, wind, airborne debris, rain, downdrafts, updrafts, sleet, snow, etc.



PolyTuf Textured Powder Coating

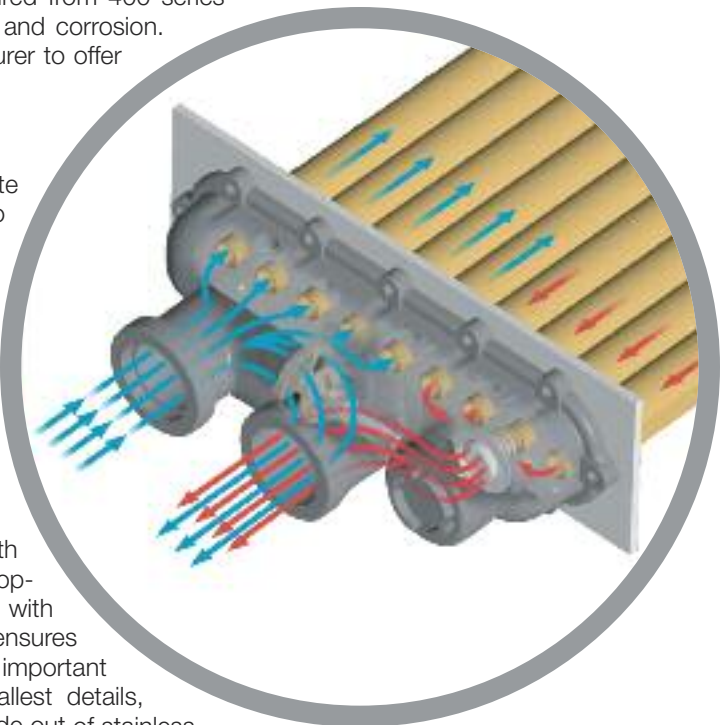
The Rheem Digital has a polyester-coated, non-corrosive cabinet that is more durable than solventborne- and waterborne-coated metal cabinets. Every piece of sheet metal goes through a 7-stage wash system, making certain the powder paint has a perfect bond. Underneath the tough, yet beautiful finish you will find galvanized metal that offers superior rust prevention for years of durable service.

Stainless Steel Interior Floor

The interior base pan is manufactured from 400 series stainless steel to help prevent rust and corrosion. Rheem is the only heater manufacturer to offer this as standard equipment.

Condensation-Free Operation

Both water temperature and flow rate inside the heater are controlled to help eliminate condensation, soot-ing and scale build-up that can shorten the life of a heater. Rheem engineered the Unitherm Governor specifically for pool and spa heater applications, regulating low temperature incoming water to help reduce condensation.



Rust-Free Waterways

The Rheem Digital is equipped with polymer headers and an integral copper fin tube heat exchanger built with stainless steel tube sheets. This ensures rust-free performance, especially important when heating spas. Even the smallest details, such as the studs and nuts, are made out of stainless steel. The payoff? A heater that will last year after year and can easily be serviced if the need should ever arise.

BTUH Input
199,500
266,000
332,500
399,000

RELIABILITY • COMFORT



D-2 Power Vent

Rheem offers an optional power vent feature. Sometimes, equipment rooms or unusual venting configurations require the use of a power vent. Being the heater experts, we have this option for you when the need may arise.

Through-the-Wall Capable

The D-2 Power Vent assembly is a Category III mechanical draft venting system that operates under a positive static pressure that prevents excessive condensate production in the vent. All sizes are capable of relieving flue gases up to a maximum of 100 equivalent feet of vent length. All models have a standard 4" diameter exhaust connection.

Multi-Position

Using the Rheem-supplied adjustable 90° elbow, the flue gases may be discharged in any direction (see D-2 Power Vent manual for details). The D-2 Power Vent is also dual-voltage capable (120/240 volt) and engineered for long life and smooth operation.



For dimensions and technical specifications,
see catalog number MKG-15-1506.

In keeping with its policy of continuous progress and product improvement,
Rheem reserves the right to make changes without notice.



THE NEW DEGREE
OF COMFORT™