

### **SALES FACT SHEET**



## RGPQ- SERIES Models with Input Rates from 50,000 to 150,000 BTU/HR [15 to 44 kW]

(U.S. & Canadian Models)

#### **GENERAL TERMS OF LIMITED WARRANTY**

Rheem will furnish a replacement for any part of this product which fails in normal use and service within the applicable period stated, in accordance with the terms of the limited warranty.

Gas Heat Exchanger Limited Warranty . . . . . Limited Lifetime Conditional Parts\* (Registration Required) . . . . . Ten (10) Years \*See Product Warranty Card for details.



# SUPER QUIET 80™ (A.F.U.E.†) TWO STAGE UPFLOW/ HORIZONTAL GAS FURNACES

#### **Features**

- Patented heat exchanger, constructed of both stainless and aluminized steel for the maximum in corrosion resistance.
- Low profile "34 inch" design is lighter and easier to handle, and leaves room for optional equipment.
- Convertible from upflow to horizontal left or right without field conversion.
- Left or right side gas and electric inlet connections with quick, simple change.
- Direct spark ignition models equipped with remote sense and feature an integrated board with humidifier and electronic air cleaner hookups.
- Insulated blower compartment, a two stage gas valve and a specially designed two speed draft inducer motor make it one of the quietest furnaces on the market today.
- Pre-paint galvanized steel cabinet.
- Molded permanent filter.
- Grab-holes in doors to aid in easy door removal and replacement.
- Compatible with single or two-stage thermostat. (For optimal performance two-stage thermostat recommended.)

A variety of cooling coils and plenums designed to use with Rheem  $Classic^{\odot}$  Plus Super Quiet  $80^{\text{TM}}$  2-Stage gas furnaces are available as optional accessories.

Furnaces can be installed in an upflow position or laid on either side in a horizontal position. Field conversion not required.

†A.F.U.E. (Annual Fuel Utilization Efficiency) calculated in accordance with Department of Energy test procedures.

MODEL	HIGH INPUT- BTU/HR [kW] ②	LOW INPUT BTU/HR [kW]	HEATING SPEED HIGH FIRE	HEATING SPEED LOW FIRE	COOLING CFM @ .5" [.12 kPa] W.C. E.S.P. [L/s]	APPROX. SHIPPING WEIGHT (LBS.) [kg]	PRICE
RGPQ-05*AUER	50,000 [15]	35,000 [10]	860 [406]	585 [276]	1200 [566]	85 [39]	
RGPQ-07*AMER	75,000 [22]	52,500 [15]	1118 [528]	977 [461]	1200 [566]	105 [48]	
RGPQ-07*AMGR	75,000 [22]	32,500 [10]	1895 [894]	1135 [536]	1600 [755]	105 [48]	
RGPQ-10*AMER	100,000 [29]	70,000 [20]	1105 [522]	810 [382]	1200 [566]	115 [52]	
RGPQ-10*BRJR	100,000 [29]	70,000 [20]	1845 [871]	1195 [564]	2000 [944]	120 [54]	
RGPQ-12*ARJR	125,000 [37]	87,500 [25]	1885 [890]	1215 [573]	2000 [944]	140 [63]	
RGPQ-15*ARJR	150,000 [44]	105,000 [30]	1850 [873]	1165 [550]	2000 [944]	150 [68]	

② See Conversion Kit Index Form for high altitude derate in U.S. applications. For Canadian applications, reference the furnace installation instructions.

\*E = Standard, N = Nox Models

[ ] Designates Metric Conversions









