

PROJECT NAME							
LOCATION							
ARCHITECT							
ENGINEER							
CONTRACTOR							
SUBMITTED BY	DATE						
UNIT SUMMARY							
Quantity							
Unit Designation							
Model No.							
Total Cooling							
Sensible Cooling							
Air Ent. Evaporator							
Air Lvg. Evaporator							
Heating Input							
Heating Output							
CFM/ESP							
EER/SEER							
Electrical							
Minimum Ampacity							
MinMax. Breaker							
Net Unit Weight							
Accessory							
Catalog Form Number							
ACCESSORIES:	NOTES:						

SUBMITTAL SHEET FOR (-)GJD-90% PLUS A.F.U.E. MODULATING **HORIZONTAL GAS FURNACES**

Models with Input Rates from 60,000 to 120,000 BTU/HR [17.58 to 35.16 kW]

JOB NAME			MODEL NO	
CONTRACTOR			OUTDOOR UNIT N	
ENGINEER			LOCATION	
SUBMITTED FOR	☐ APPROVAL	□ RECORD	ORDER NO	
DATE			FEATU	
UNIT D HEATING PERF	ATA FORMANCE	 Heat exchanger is constr maximum corrosion resis Modulating Function: who modulation rate between 		
TOTAL CAPACITY INPUT* TOTAL CAPACITY OUTPUT DESIGN TEMP. RISE AFUE CALIFORNIA SEASONAL EFFICIENCY (*uses blower motor heat) SUPPLY AIR BLOWER TOTAL AIR SUPPLY TOTAL RESISTANCE EXTE TO UNIT	*MBH [kW] °F [°C] DB % % R PERFORMANCE CFM [L/s] RNAL IWG RPM	furna then • Multi furna • Redu door • Low • Cons • Seve • Diag • Two- • Direc • Top	o-stage Function: when ace operates at 40% n 100% for high fire. Itistage Function: when ace operates at 40%, duced firing rates, electors provide the ultimate was peed constant fannstant temperature risconstic history for trougnostic history for trough files and the files his high files his history for trough files his high files	
MOTOR RATING) Option	onal indoor or outdoo	
POWER INPUT REQUIREM		Vent 7	FIELD INSTA	
ELECTRICA	AL DATA	V	ertical/Horizontal: RX ensate Pump Kit: RX	
POWER SUPPLY TOTAL UNIT AMPACITY MINIMUM WIRE SIZE MAXIMUM OVERCURRENT FUSES/HACR BREAKER	AMPS AWG	N Upflov C LP Kit	leutralizer Kit: RXGY V Plenum Adapter: (F 173, C174, C175, C US = RXGJ - FP07 Canadian = RXGJ - F	











FEATURES FOR (-)GJD-

• Heat exchanger is constructed of all stainless steel for maximum corrosion resistance and thermal fatigue reliability.

_____ MODEL NO._____ OUTDOOR UNIT MODEL NO._____

- Modulating Function: when used with a modulating thermostat, modulation rate between 40% and 100% of total capacity.
- Two-stage Function: when used with a two-stage thermostat, furnace operates at 40% on low-fire, and stages up to 65%, then 100% for high fire.
- Multistage Function: when used with a single-stage thermostat. furnace operates at 40%, 65% and 100% of total capacity.
- Reduced firing rates, electrically efficient ECM motor, and solid doors provide the ultimate in quiet operation.
- Low speed constant fan.

- Constant temperature rise for superior comfort.
- Seven segment LED for system diagnostics.
- Diagnostic history for troubleshooting.
- Two-speed induced draft motor.
- Direct spark ignition with remote sense.
- Top electrical connections.
- Optional indoor or outdoor combustion air.

FIELD INSTALLED ACCESSORIES

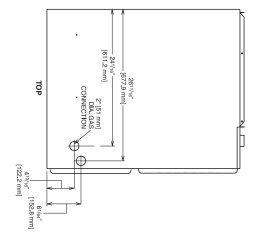
Vent Termination Kits Concentric:
Vertical/Horizontal: RXGY-D02, RXGY-E03, RXGY-G02□
Condensate Pump Kit: RXGY-B01
Neutralizer Kit: RXGY-A01
Upflow Plenum Adapter: (RXXA-C186, C187, C188,
C173, C174, C175, C176, C177)
LP Kit: US = RXGJ - FP07
Canadian = RXGJ - FP08
Modulating Furnace Thermostat: (-)HC-TST401MDMS□
High Altitude Conversion Kit: (RXGY-F23, F24, F25, F26)□
Alternate (Left Side) Condensate Drain Kit: (RXGY-H01)

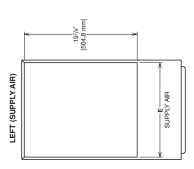
[] Designates Metric Conversions

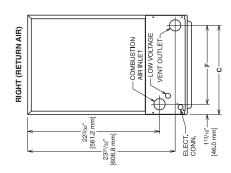
HORIZONTAL MODELS

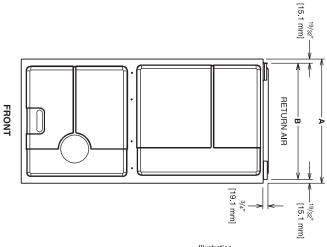
Illustration A084901.S01A

Illustration A084901.S01B







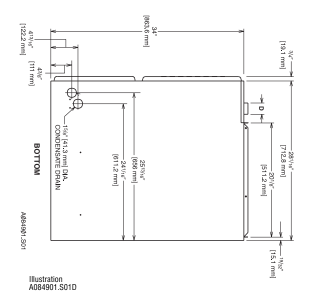


В

Illustration A084901.S01C

D

C



LEFT	MINIMUM CLEARANCE (IN.) [mm]				SHIP. WGTS.	
SIDE	RIGHT SIDE	BACK	ТОР	FRONT	VENT	(LBS.) (kg)
0	0	0	1 [25]	2 [51]	0	117 [53]
0	0	0	1 [25]	2 [51]	0	123 [56]
0	0	0	4 [05]	0 [E4]	0	140 [67]

06 171/2 [445] 1611/32 [415] 155/8 [397] 2 [51] 165/8 [422] 137/8 [352] 07 171/2 [445] 2 [51] 1611/32 [415] 155/8 [397] 165/8 [422] 137/8 [352] 09 21 [533] 1927/32 [504] 193/16 [487] 2 [51] 201/8 [511] 173/8 [441] 1 [25] 2 [51] 148 [67] 10 21 [533] 1927/32 [504] 193/16 [487] 2 [51] 201/8 [511] 173/8 [441] 0 0 0 1 [25] 2 [51] 0 152 [69] 2 [51] 207/8 [530] 0 12 241/2 [622] 2311/32 [594] 225/8 [575] 235/8 [600] 0 1 [25] 2 [51] 0 160 [73]

F

Ε

[] Designates Metric Conversions

Before proceeding with installation, refer to installation instructions packaged with each model, as well as complying with all Federal, State, Provincial, and Local codes, regulations, and practices.

RHEEM MANUFACTURING COMPANY 5600 Old Greenwood Road, Fort Smith, Arkansas 72908

MODEL

(-)GJD-