

# SUBMITTAL COVER SHEET

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:	· ·				

TWO-STAGE VA	<b>RIABLE SPE</b>	ED MULT	I-POSITION GAS FURNACES				
S96V 95% A.F.U.E.† Input Rates 40 to	o 115 kBTU [	11.72 to 3	3.71 kW]				
JOB NAME			MODEL NO				
CONTRACTOR			OUTDOOR UNIT MODEL NO				
ENGINEER			LOCATION				
SUBMITTED FOR	APPROVAL		ORDER NO				
DATE							
			FEATURES FOR S96V				
UNIT DA		<b>■</b> 96%	6 residential gas furnace CSA certified				
HEATING PERFO	RMANCE		ay multi-poise design				
TOTAL CAPACITY INPUT*	MBH [kW]		stages of operation to save energy and maintain optimal nfort level.				
TOTAL CAPACITY OUTPUT*	MBH [kW]		able speed blower motor technology provides ultimate				
DESIGN TEMP. RISE	°F [°C] DB	hum	nidity control, quieter sound levels, and year round energy				
AFUE		-					
		hun savi	nidity control, quieter sound levels, and year round energy				

- Water Management System with patented Blocked Drain Sensor
- Primary is constructed of aluminized steel, secondary is constructed of stainless steel, for maximum corrosion resistance and thermal fatigue reliability.
- Low profile "34 inch" cabinet ideal for space constrained installations.
- Blower Shelf design serviceable in all furnace orientations
- Pre marked hoses insures proper system drainage
- Vent with 2" or 3" PVC
- Replaceable Collector box
- Hemmed edges on cabinet and doors
- Solid bottom included
- Quarter turn fasteners for tool less access
- Integrated control boards feature dip switches for easy system set up
- Self priming condensate trap
- Compatible with single or two stage thermostats. For optimal performance a two stage thermostat is recommended.

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

# FIELD INSTALLED ACCESSORIES

Vent Termination Kits Concentric:
Vertical/Horizontal = RXGY-E03A-E02A (US & Canadian
Installations) $\Box$
Combustion Air Drain Kit
RXGY-D05, RXGY-D06
Neutralizer Kit: RXGY-A01
External Bottom Filter Rack RXGF-CB
External Side Filter Rack RXGF-CD
External (Downflow) Filter Rack RXGF-CC

# CALIFORNIA SEASONAL EFFICIENCY ..... % (\*uses blower motor heat)

### SUPPLY AIR BLOWER PERFORMANCE

TOTAL AIR SUPPLY	CFM [L/s]
TOTAL RESISTANCE EXTERNAL TO UNIT	IWG
BLOWER SPEED	RPM
POWER OUTPUT REQUIREMENT	BHP
MOTOR RATING	HP [W]
POWER INPUT REQUIREMENT	kW

### **ELECTRICAL DATA**

POWER SUPPLY	Hz
TOTAL UNIT AMPACITY	AMPS
MINIMUM WIRE SIZE	_ AWG
MAXIMUM OVERCURRENT DEVICE FUSES/HACR BREAKER	AMPS



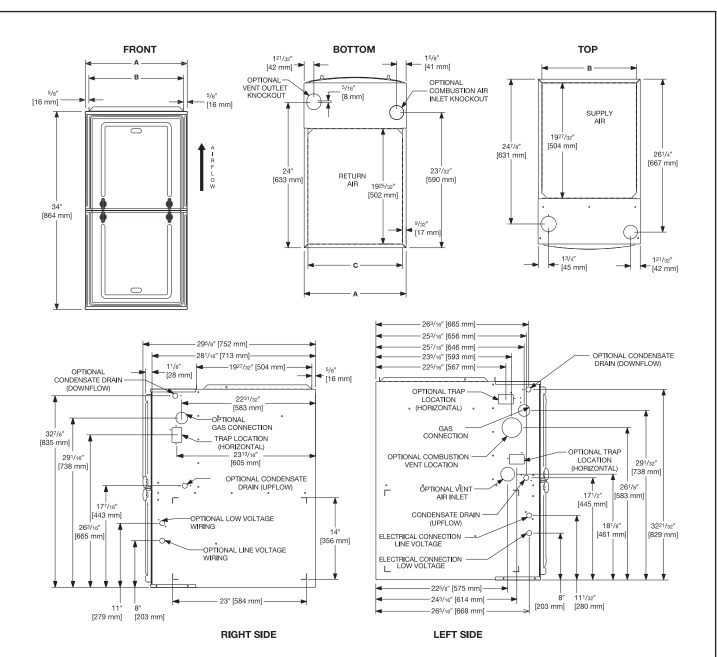


All models except S96VAA085





- 7-Segment LED all units
- Direct Spark Ignition for reliability and longevity
- Heat exchanger is removable for improved serviceability.



## **UNIT DIMENSIONS (CLEARANCE TO COMBUSTIBLES)**

MODEL LEFT S96V SIDE	IEET	MINIMUM CLEARANCE (IN.) [mm]				SHIP WGTS.	FLANGE DIMENSIONS			
	RIGHT SIDE	BACK	ТОР	FRONT	VENT	(LBS.) [kg]	A	В	C	
040	0	0	0	1 [25]	2 [51]	0	123 [56]	171/2 [445]	16 <sup>17</sup> /64 [413]	16 <sup>13</sup> /64 [412]
060	0	0	0	1 [25]	2 [51]	0	128 [58]	17 <sup>1</sup> /2 [445]	16 <sup>17</sup> /64 [413]	16 <sup>13</sup> /64 [412]
070	0	0	0	1 [25]	2 [51]	0	132 [60]	17 <sup>1</sup> /2 [445]	16 <sup>17</sup> /64 [413]	16 <sup>13</sup> /64 [412]
085	0	0	0	1 [25]	2 [51]	0	147.5 [67]	21 [533]	19 <sup>49</sup> /64 [502]	19 <sup>45</sup> /64 [500]
100	0	0	0	1 [25]	2 [51]	0	152 [69]	21 [533]	19 <sup>49</sup> /64 [502]	19 <sup>45</sup> /64 [500]
115	0	0	0	1 [25]	2 [51]	0	165 [75]	241/2 [622]	23 <sup>17</sup> /64 [591]	2313/64 [589]

**Russell<sup>™</sup> By Rheem** 5600 Old Greenwood Road, Fort Smith, AR 72908

\*A service clearance of at least 24" is recommended in front of all furnaces

Supply and return depicted as upflow configuration.

Flange configuration will vary depending on installation orientation.



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.

[ ] Designates Metric Conversions