

SUBMITTAL COVER SHEET

PROJECT NAME								
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:							

MULTI POSITION GAS FURN R95P Series 95% A.F.U.E.† Input Rates 40 to 115 kBTU [1	
JOB NAME	MODEL NO.
CONTRACTOR	OUTDOOR UNIT MODEL NO
ENGINEER	LOCATION
SUBMITTED FOR	
DATE	
UNIT DATA	FEATURES FOR R95P
HEATING PERFORMANCE	95% residential gas furnace CSA certified
TOTAL CAPACITY INPUT* MBH [kW] TOTAL CAPACITY OUTPUT* MBH [kW] DESIGN TEMP. RISE °F [°C] DB AFUE % CALIFORNIA SEASONAL % CTOTAL ASEASONAL % TOTAL AIR SUPPLY % TOTAL RESISTANCE EXTERNAL IWG BLOWER SPEED RPM POWER OUTPUT REQUIREMENT BHP MOTOR RATING HP [W] POWER INPUT REQUIREMENT KW	 4 way multi-poise design PlusOne[™] Diagnostics 7-Segment LED all units PlusOne[™] Ignition System – DSI for reliability and longevity PlusOne[™] Water Management System with patented Blocked Drain Sensor Heat exchanger is removable for improved serviceability. Primary is constructed of aluminized steel, secondary is constructed of stainless steel, for maximum corrosion resis- tance 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 Quarter turn fasteners for tool less access Integrated control boards feature dip switches for easy system
ELECTRICAL DATA POWER SUPPLY Hz	 set up Self priming condensate trap

TOTAL UNIT AMPACITY AMPS

__AWG

AMPS

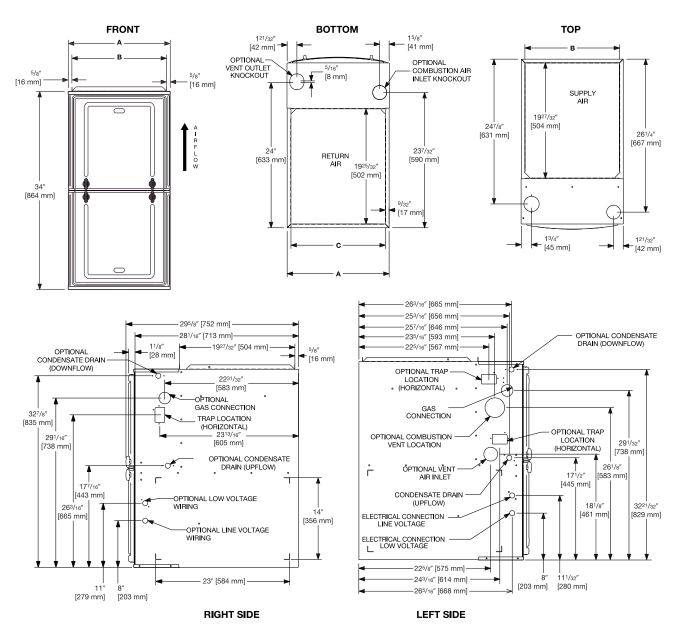
MINIMUM WIRE SIZE

MAXIMUM OVERCURRENT DEVICE FUSES/HACR BREAKER

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)□
Combustion Air Drain Kit RXGY-D05, RXGY-D06□
Neutralizer Kit: RXGY-A01
External Bottom Filter Rack RXGF-CB
External (Downflow) Filter Rack RXGF-CD



UNIT DIMENSIONS (CLEARANCE TO COMBUSTIBLES)

MODEL R95P	LEFT SIDE	MINIMUM CLEARANCE (IN.) [mm]			SHIP	FLANGE DIMENSIONS				
		RIGHT SIDE	BACK	ТОР	FRONT	VENT	WGTS.	A	В	C
040	0	0	0	1 [25]	2 [51]	0	123.5 [56]	17 ¹ /2 [445]	16 ¹⁷ /64 [413]	16 ¹³ /64 [412]
060	0	0	0	1 [25]	2 [51]	0	128 [58]	17 ¹ /2 [445]	16 ¹⁷ /64 [413]	16 ¹³ /64 [412]
070	0	0	0	1 [25]	2 [51]	0	132 [60]	171/2 [445]	16 ¹⁷ /64 [413]	16 ¹³ /64 [412]
085	0	0	0	1 [25]	2 [51]	0	147.5 [67]	21 [533]	19 ^{49/64} [502]	19 ⁴⁵ /64 [500]
100	0	0	0	1 [25]	2 [51]	0	152 [69]	21 [533]	19 ^{49/64} [502]	19 ⁴⁵ /64 [500]
115	0	0	0	1 [25]	2 [51]	0	165 [75]	241/2 [662]	2317/64 [591]	2313/64 [589]

*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.

"In keeping with its policy of continuous progress and product improvement, Manufacturer reserves the right to make changes without notice." PRINTED IN U.S.A. 6-13 QG FORM NO. X33-1427 REV. 1

[] Designates Metric Conversions