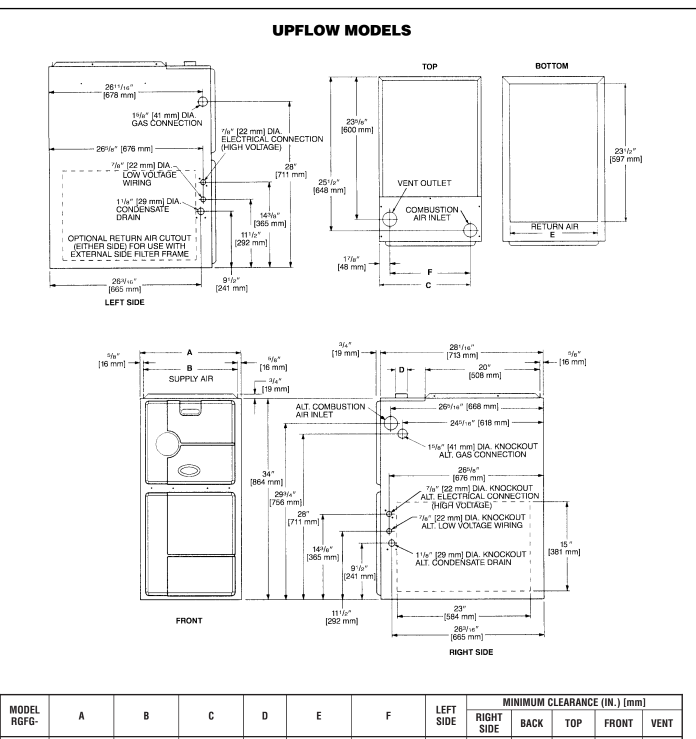


RELY ON RUUD.™

## **SUBMITTAL COVER SHEET**

DA	TE					
UNIT SUMMARY						
NOTES:	NOTES:					
	DA UNIT SUMMARY					

95% A.F.U.E.† Input Rates 60 t		-	-		
SUBMITTED FOR		ORDER NC	)		
Equipped with the Comfort Control <sup>2</sup> System™   Serial communication enabled   Increased system reliability and efficiency   28 on-board diagnostic and operating codes   Active Protection <sup>™</sup> with homeowner "Call for Service" alert   Dual 7-segment LED display   MBH [kW]   TOTAL CAPACITY INPUT*   MBH [kW]   DESIGN TEMP. RISE   °F [°C] DB   AFUE   %   CALIFORNIA SEASONAL EFFICIENCY   EFFICIENCY   Yuses blower motor heat)   SUPPLY AIR BLOWER PERFORMANCEE   TOTAL AIR SUPPLY   CFM [L/s]   TOTAL RESISTANCE EXTERNAL TO UNIT   DUNIT   DUNIT   POWER OUTPUT REQUIREMENT   BLOWER SPEED   MPM   POWER INPUT REQUIREMENT   WW   ELECTRICAL DATA   POWER SUPPLY   HZ   TOTAL UNIT AMPACITY   AMPS   MINIMUM WIRE SIZE   AWG	fault h Servic requir • Serial Conde thermo diagno • Heate • Reduc provid • Low s • Const • Reduc provid • Low s • Const • Sever • Diagn • Variab • Hot su • Optior • A.F.U.E. procedur Vent Te Ver Conden Net Return / Externa Commu (-)F	Comfort Control <sup>2</sup> istory codes by e <sup>2</sup> alert notificat ed service. Communication ensing Unit and u ostat this unit offo- ostat this unit offo- ostat this unit offo- ostat stage genes ance and therma lating Function: w ostat, modulation tage Function: w 6 on first stage, a tage Function: w 7 as a three st ity. Ded firing rates, e e the ultimate in peed constant fa ant temperature of segment LED f ostic history for to be speed induce urface ignition win al indoor or out (Annual Fuel Utilizates). FIELD rmination Kits C tical/Horizontal - issate Pump Kit: utralizer Kit: RX0 Air Plenum (RX0 I Bottom Filter F inicating Modula dC-TST550CMM	detecting system and elect ion is sent to the thermosta Enhanced – When installed user interface control (-HC-T ers 4 or 2 wire installation, a with full communicating cap structed of aluminized stee al fatigue reliability. when used with a modulatin in rate between 40% and 10 when used with a two-stage and stages up to 65%, then when used with a single-stage age furnace operating at 40 electrically efficient ECM 3.0 quiet operation. an. rise for superior comfort. or system diagnostics. troubleshooting. d draft motor. th remote sense. door combustion air. tion Efficiency) calculated in accorr <b>INSTALLED ACCC</b> oncentric: = RXGY-G02, RXGY-D02, F RXGY-B01	board diagnostic codes and rical problems. "Call for t to alert the homeowner of with a Serial Communicatir ST550CMMS) 500 Series uto-configuration, and ability. el for maximum corrosion g or communicating 0% of total capacity. thermostat, furnace operate 100% for second stage. ge thermostat, furnace 100% of total capacity. thermostat, furnace operate 100% for second stage. ge thermostat, furnace 100% of total 0 motor, and solid doors	
FUSES/HACR BREAKER AMPS		I	TER RACK FILTER SIZES* INC		
		MODEL RGFG-	RXGF-CB (BOTTOM)	RXGF-CA (SIDE)	
		06	15 <sup>3</sup> /4 x 25 [400 x 635]	15 <sup>3</sup> /4 x 25 [400 x 635]	
		07	15 <sup>3</sup> /4 x 25 [400 x 635]	15 <sup>3</sup> /4 x 25 [400 x 635]	
Cnergy C		09	191/4 x 25 [489 x 635]	15 <sup>3</sup> / <sub>4</sub> x 25 [400 x 635]	
ENERGY STAR ISO 9001:2008 Certificate Number: 3064		10	19¹/4 x 25 [489 x 635]	15 <sup>3</sup> /4 x 25 [400 x 635]	
		12	22 <sup>3</sup> /4 x 25 [578 x 635]	15 <sup>3</sup> /4 x 25 [400 x 635]	



							SIDE	SIDE	BACK	TUP	FRUNT	VENT
06	17 <sup>1</sup> /2 [445]	16 <sup>3</sup> /8 [416]	15 <sup>5</sup> /8 [397]	2 [51]	15 [422]	13 <sup>13</sup> /16 [351]	0	0	0	1 [25]	2 [51]	0
07	171/2 [445]	16 <sup>3</sup> /8 [416]	155/8 [397]	2 [51]	15 [422]	13 <sup>13/16</sup> [351]	0	0	0	1 [25]	2 [51]	0
09	21 [533]	197/8 [505]	191/8 [487]	2 [51]	18 <sup>1</sup> /2 [511]	175/16 [440]	0	0	0	1 [25]	2 [51]	0
10	21 [533]	197/8 [505]	191/8 [487]	2 [51]	18 <sup>1</sup> /2 [511]	175/16 [440]	0	0	0	1 [25]	2 [51]	0
12	241/2 [622]	23 <sup>3</sup> /8 [594]	22 <sup>5</sup> /8 [575]	2 [51]	22 [600]	20 <sup>13</sup> /16 [529]	0	0	0	1 [25]	2 [51]	0

## [ ] 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.

"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. 7-12 QG FORM NO. X33-1368