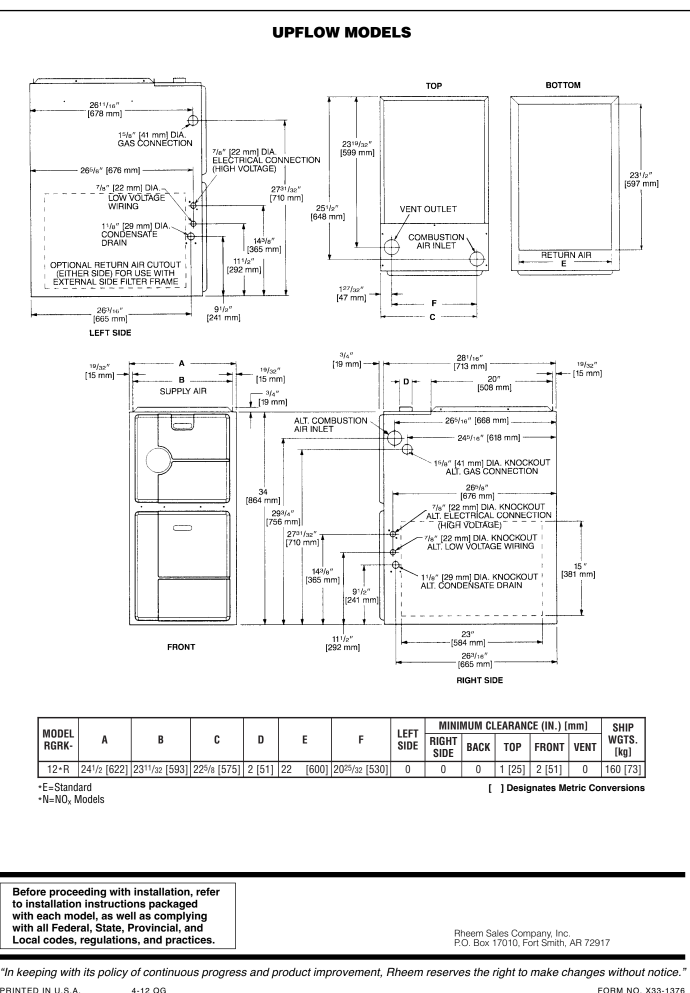


RELY ON RUUD.™

SUBMITTAL COVER SHEET

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SUBMITTAL SHEET FOR RGRK-92% A.F.U.E. OR ABOVE TWO-STAGE UPFLOW GAS FURNACES Models with Input Rates from 120,000 BTU/HR [35.17 kW] JOB NAME______ MODEL NO._____ OUTDOOR UNIT MODEL NO. CONTRACTOR____ LOCATION ENGINEER____ DATE **UNIT DATA FEATURES FOR RGRK-HEATING PERFORMANCE** Two stages of operation to save energy and maintain optimal comfort level. TOTAL CAPACITY INPUT* MBH [kW] Furnace operates at 70% capacity for low-heat and 100% capacity TOTAL CAPACITY OUTPUT* .. _____ MBH [kW] for high-heat. Compatible with single or two-stage thermostat. (For optimal perfor-DESIGN TEMP. RISE °F [°C] DB mance two-stage thermostat recommended.) AFUE% Heat exchanger is constructed of all aluminized steel for maximum CALIFORNIA SEASONAL corrosion resistance and thermal fatigue reliability. EFFICIENCY % ■ Low profile "34 inch" design is lighter and easier to handle and (*uses blower motor heat) leaves room for optional accessories. SUPPLY AIR BLOWER PERFORMANCE Left or right side gas, electric, and condensate drainage connections on upflow models. TOTAL AIR SUPPLY CFM [L/s] Integrated control board manages all operational functions and TOTAL RESISTANCE EXTERNAL provides hookups for humidifier and electronic air cleaner. TO UNIT...... IWG An insulated blower compartment, a slow-opening gas valve and a BLOWER SPEED RPM specially designed inducer system make it one of the guietest furnaces on the market today. POWER OUTPUT REQUIREMENT .. _____ BHP Pre-paint galvanized steel cabinet. MOTOR RATING HP [W] Molded permanent filters. POWER INPUT REQUIREMENT _____ kW Optional indoor or outdoor combustion air. In addition, combustion air may be piped to either the top or side of the cabinet on all upflow ELECTRICAL DATA models. A special molded fitting is provided to ease installation. Transformer and control fuse protection. POWER SUPPLY..... Hz Solid bottom is standard. TOTAL UNIT AMPACITY __ AMPS Control board diagnostics. MINIMUM WIRE SIZE __ AWG MAXIMUM OVERCURRENT DEVICE FIELD INSTALLED ACCESSORIES FUSES/HACR BREAKER ___AMPS Plenum Adapter (RXAA-) Vent Termination Kits Concentric: Vertical/Horizontal: RXGY-E03 Horizontal Two Pipe: RXGY-D02, RXGY-D03, RXGY-D04 Condensate Pump Kit: RXGY-B01 Neutralizer Kit: RXGY-A01..... SO 9001-2008 Fossil Fuel Kit: RXPF-F01 and F02 Return Air Plenum (RXGR-C17B, 21B, 24B) External Bottom Filter Rack: RXGF-CB External Side Filter Rack: RXGF-CA High Altitude Kit: (RXGY-F18, F19, F20, F21)



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