| RGS240HEAA0AAA RGS240LEAA0AAA | 20 | 242,000 | 9.80 | 310,000 | 81.0 | 49-3/8 x 86-5/8 x 141-1/2 (1253 x 2199 x 3595) | 2098 (952) |
|----------------------------------|------|---------|-------|---------|------|---|-------------|
| RGS240SEAA0AAA | | | | | | , , , , , , , , , , , , , , , , , , , | |
| RGS240HFAA0AAA | | | | | | 49-3/8 x 86-5/8 x 141-1/2 | |
| RGS240LFAA0AAA | 20 | 242,000 | 9.80 | 400,000 | 81.0 | (1253 x 2199 x 3595) | 2098 (952) |
| RGS240SFAA0AAA | | | | | | (1233 × 2199 × 3593) | |
| RGS300HDAA0AAA | | | | | | 57-3/8 x 86-5/8 x 141-1/2 | |
| RGS300LDAA0AAA | 25 | 280,000 | 9.80 | 220,000 | 81.0 | | 2234 (1013) |
| RGS300SDAA0AAA | | | | | | (1456 x 2199 x 3595) | |
| RGS300HEAA0AAA | | | | | | E7 2/8 × 86 E/8 × 141 1/2 | |
| RGS300LEAA0AAA | 25 | 280,000 | 9.80 | 310,000 | 81.0 | 57-3/8 x 86-5/8 x 141-1/2 | 2234 (1013) |
| RGS300SEAA0AAA | 1 | | | | | (1456 x 2199 x 3595) | |
| RGS300HFAA0AAA | | | | | | 57-3/8 x 86-5/8 x 141-1/2 | |
| RGS300LFAA0AAA | 25 | 280,000 | 9.80 | 400,000 | 81.0 | | 2234 (1013) |
| RGS300SFAA0AAA | 1 | | | | | (1456 x 2199 x 3595) | |
| RGS336HDAA0AAA | | | | | | 57-3/8 x 86-5/8 x 157-3/4 | |
| RGS336LDAA0AAA | 27.5 | 330,000 | 10.20 | 220,000 | 81.0 | | 2668 (1210) |
| RGS336SDAA0AAA | 1 | | | | | (1456 x 2199 x 4007) | |
| RGS336HEAA0AAA | | | | | | 57-3/8 x 86-5/8 x 157-3/4 | |
| RGS336LEAA0AAA | 27.5 | 330,000 | 10.20 | 310,000 | 81.0 | | 2668 (1210) |
| RGS336SEAA0AAA | 1 | | | | | (1456 x 2199 x 4007) | |
| RGS336HFAA0AAA | | | | | | E7 2/9 x 96 E/9 x 1E7 2/4 | |
| RGS336LFAA0AAA | 27.5 | 330,000 | 10.20 | 400,000 | 81.0 | 57-3/8 x 86-5/8 x 157-3/4 | 2668 (1210) |
| RGS336SFAA0AAA | | , | | , | | (1456 x 2199 x 4007) | · · · / |

PACKAGE GAS HEATING/ELECTRIC COOLING

R-410A SINGLE PACKAGE ROOFTOP 3 - 5 TONS (1 & 3-Phase)

- BUILT TO LAST, EASY TO INSTALL AND SERVICE
- R-410A HFC refrigerant
- ASHRAE 90.1 energy compliant efficiency levels
- Single-stage cooling capacity control on all 036-060 models
- Rated in accordance with ARI Standard 210/240 (036-060 sizes)
- Designed in accordance with Underwriters' Laboratories Standard 1995
- \bullet Listed by UL and UL, Canada or ETL and ETL, Canada
- Exclusive non-corrosive composite condensate pan in accordance with ASHRAE 62 Standard, sloping design; side or center drain
- Gas efficiencies up to 82%
- Induced draft combustion
- Redundant gas valve, with 1 or 2 stages of heating
- Pre-painted exterior panels and tested to 500 hours salt spray protection
- Fixed refrigerant metering system
- Fully insulated cabinet
- Exclusive IGC solid-state control for on-board diagnostics with LED error code designation, burner control logic.
- Low NOx models available that meet California Air Quality Management NOx requirements and
- include stainless steel heat exchangers
- \bullet Cooling operating range from 40 F up to 115 F.
- Access panels with easy grip handles and no-strip screw feature
- Two-inch disposable return air filters
- Tool-less filter access door
- Standard belt drive, constant torque motor
- Advanced terminal board for simple safety circuit troubleshooting and control box arrangement
- Field Convertible from vertical to horizontal airflow on all models. No special kit required on 036-060 models.
- Provisions for thru-the-bottom power entry capability
- Single point gas and electric connections
- Full perimeter base rail with built-in rigging adapters and fork truck slots
- Scroll compressors with internal line-break overload protection
- Copper tube, aluminum fin coils
- 24-volt control circuit protected with resettable circuit breaker
- Permanently lubricated evaporator-fan motor
- Permanently lubricated, totally enclosed, shaft down condenser motors
- Low pressure, freeze protection, and high pressure switches
- Exclusive IGC anti-cycle protection for gas heat operation
- Solid-state electronic direct spark ignition system
- Flame roll-out safety protector

• Liquid line filter drier

LIMITED WARRANTY*

- 15 year limited warranty on stainless steel heat exchanger
- 10 year limited warranty on aluminized heat exchanger
- 5 year compressor limited warranty
- 1 year parts limited warranty
- * See warranty certificate for complete details and restrictions.

RGX036-060

COMPLIANT



Use of the AHRI Certified TM Mark indicates a manufacturer's participation in the program. For verification of certification for ndividual products, go to www.ahridirectory.org .

| UNIT PERFORMANCE DATA | | | | | | | | | | | | |
|--------------------------|--|----------------|-------|-------|-------------|--------------|---------------------------|------------|-------|--|--|--|
| | | Coolir | | | He | eating | | Operating | | | | |
| | Nominal | | | | | | Height x Width x Depth in | Weight Ibs | 1 | | | |
| Model Number | Tons | Capacity BTU/h | SEER | EER | Input BTU/h | Thermal EFF% | (mm) | (kg) | Notes | | | |
| RGX036HDBA0AAA | 3 | 35,400 | 14.00 | 12.00 | 72,000 | 80-82 | | | | | | |
| RGX036HDCA0AAA | 3 | 35,400 | 14.00 | 12.00 | 72,000 | 80-82 | | | | | | |
| RGX036HDXA0AAA | 3 | 35,400 | 14.00 | 12.00 | 72,000 | 80-82 | | | | | | |
| RGX036HEBA0AAA | 3 | 35,400 | 14.00 | 12.00 | 115,000 | 80-82 | 33-3/8 x 46-3/4 x 74-3/8 | | | | | |
| RGX036HECA0AAA | 3 | 35,400 | 14.00 | 12.00 | 115,000 | 80-82 | (847 x 1187 x 1888) | | | | | |
| RGX036HEXA0AAA | 3 | 35,400 | 14.00 | 12.00 | 115,000 | 80-82 | | | | | | |
| RGX036HLBA0AAA | 3 | 35,400 | 14.00 | 12.00 | 60,000 | 80-82 | | | | | | |
| RGX036HLCA0AAA | 3 | 35,400 | 14.00 | 12.00 | 60,000 | 80-82 |] | | | | | |
| Unit voltage: K = 208/23 | Unit voltage: K = 208/230-1-60, H = 208/230-3-60, L = 460-3-60, S = 575-3-60 | | | | | | | | | | | |



| | | | | | | | RG> | 🕻 (contir | nued |
|----------------|-----------------|-----------------------------|-------|-------|------------------|----------------|--------------------------------|--------------------|--------------|
| | | Coolir | ng | | He | eating | | Operating | |
| Model Number | Nominal Tons | Capacity BTU/h | SEER | EER | Input BTU/h | Thermal EFF% | Height x Width x Depth in (mm) | Weight Ibs (kg) | Notes |
| RGX036HLXA0AAA | 3 | 35,400 | 14.00 | 12.00 | 60,000 | 80-82 | | | |
| RGX036HMBA0AAA | 3 | 35,400 | 14.00 | 12.00 | 90,000 | 80-82 | | | |
| RGX036HMCA0AAA | 3 | 35,400 | 14.00 | 12.00 | 90,000 | 80-82 | | | |
| RGX036HMXA0AAA | 3 | 35,400 | 14.00 | 12.00 | 90,000 | 80-82 | | | |
| RGX036HRBA0AAA | 3 | 35,400 | 14.00 | 12.00 | 89,000 | 80-82 | | | |
| RGX036HRCA0AAA | 3 | 35,400 | 14.00 | 12.00 | 89,000 | 80-82 | - | | |
| RGX036HRXA0AAA | 3 | 35,400 | 14.00 | 12.00 | 89,000 | 80-82 | - | | |
| RGX036HSBA0AAA | 3 | 35,400 | 14.00 | 12.00 | 56,000 | 80-82 | - | | |
| RGX036HSCA0AAA | 3 | 35,400 | 14.00 | 12.00 | 56,000 | 80-82 | - | | |
| RGX036HSXA0AAA | 3 | 35,400 | 14.00 | 12.00 | 56,000 | 80-82 | 4 | | |
| GX036KDBA0AAA | 3 | 35,400 | 14.00 | 12.00 | 65,000 | 80-82 | - | | |
| GX036KDCA0AAA | 3 | 35,400 | 14.00 | 12.00 | 65,000 | 80-82 | 4 | | |
| GX036KDXA0AAA | 3 | 35,400 | 14.00 | 12.00 | 65,000 | 80-82 | - | | |
| GX036KEBA0AAA | 3 | 35,400 | 14.00 | 12.00 | 90,000 | 80-82 | 4 | | |
| GX036KECA0AAA | 3 | 35,400 | 14.00 | 12.00 | 90,000 90,000 | 80-82 | 4 | | |
| GX036KEXA0AAA | 3 | 35,400 | 14.00 | 12.00 | | 80-82 80-82 | 4 | | <u> </u> |
| GX036KLBAUAAA | 3 | 35,400 35,400 | 14.00 | 12.00 | 60,000 60,000 | 80-82 | 4 | | <u> </u> |
| GX036KLCAUAAA | 3 | 35,400 | 14.00 | 12.00 | 60,000 | 80-82 | 4 | | <u> </u> |
| GX036KMBA0AAA | 3 | 35,400 | 14.00 | 12.00 | 90,000 | 80-82 | - | | |
| GX036KMCA0AAA | 3 | 35,400 | 14.00 | 12.00 | 90,000 | 80-82 | - | | |
| GX036KMXA0AAA | 3 | 35,400 | 14.00 | 12.00 | 90,000 | 80-82 | - | | |
| GX036KRBA0AAA | 3 | 35,400 | 14.00 | 12.00 | 73,000 | 80-82 | - | | |
| GX036KRCA0AAA | 3 | 35,400 | 14.00 | 12.00 | 73,000 | 80-82 | - | | |
| GX036KRXA0AAA | 3 | 35,400 | 14.00 | 12.00 | 73,000 | 80-82 | - | | |
| GX036KSBA0AAA | 3 | 35,400 | 14.00 | 12.00 | 50.000 | 80-82 | - | | |
| GX036KSCA0AAA | 3 | 35,400 | 14.00 | 12.00 | 50,000 | 80-82 | 4 | | |
| GX036KSXA0AAA | 3 | 35,400 | 14.00 | 12.00 | 50,000 | 80-82 | - | | |
| GX036LDBA0AAA | 3 | 35,400 | 14.00 | 12.00 | 72,000 | 80-82 | 33-3/8 x 46-3/4 x 74-3/8 | | |
| GX036LDXA0AAA | 3 | 35,400 | 14.00 | 12.00 | 72,000 | 80-82 | (847 x 1187 x 1888) | | |
| GX036LEBA0AAA | 3 | 35,400 | 14.00 | 12.00 | 72,000 | 80-82 | | | |
| GX036LECA0AAA | 3 | 35,400 | 14.00 | 12.00 | 115,000 | 80-82 | 1 | | |
| GX036LEXA0AAA | 3 | 35,400 | 14.00 | 12.00 | 115,000 | 80-82 | 1 | | |
| RGX036LLBA0AAA | 3 | 35,400 | 14.00 | 12.00 | 115,000 | 80-82 | 1 | | |
| GX036LLCA0AAA | 3 | 35,400 | 14.00 | 12.00 | 60,000 | 80-82 | 1 | | |
| GX036LLXA0AAA | 3 | 35,400 | 14.00 | 12.00 | 60,000 | 80-82 | | | |
| GX036LMBA0AAA | 3 | 35,400 | 14.00 | 12.00 | 90,000 | 80-82 | | | |
| GX036LMCA0AAA | 3 | 35,400 | 14.00 | 12.00 | 90,000 | 80-82 | | | |
| GX036LMXA0AAA | 3 | 35,400 | 14.00 | 12.00 | 90,000 | 80-82 |] | | |
| GX036LRBA0AAA | 3 | 35,400 | 14.00 | 12.00 | 90,000 | 80-82 |] | | |
| GX036LRCA0AAA | 3 | 35,400 | 14.00 | 12.00 | 90,000 | 80-82 |] | | |
| GX036LRXA0AAA | 3 | 35,400 | 14.00 | 12.00 | 90,000 | 80-82 |] | | |
| GX036LSBA0AAA | 3 | 35,400 | 14.00 | 12.00 | 56,000 | 80-82 | 1 | | |
| GX036LSCA0AAA | 3 | 35,400 | 14.00 | 12.00 | 56,000 | 80-82 | 1 | | |
| GX036LSXA0AAA | 3 | 35,400 | 14.00 | 12.00 | 56,000 | 80-82 | 1 | | |
| GX036SDBA0AAA | 3 | 35,400 | 14.00 | 12.00 | 72,000 | 80-82 | 1 | | |
| GX036SDCA0AAA | 3 | 35,400 | 14.00 | 12.00 | 72,000 | 80-82 | 1 | | |
| GX036SDXA0AAA | 3 | 35,400 | | 12.00 | 72,000 | 80-82 | 1 | | |
| GX036SEBA0AAA | 3 | 35,400 | | 12.00 | 115,000 | 80-82 | 1 | | |
| GX036SECA0AAA | 3 | 35,400 | | 12.00 | 115,000 | 80-82 | 1 | | |
| GX036SEXA0AAA | 3 | 35,400 | | 12.00 | 115,000 | 80-82 | 1 | | |
| GX036SRBA0AAA | 3 | 35,400 | | 12.00 | 89,000 | 80-82 | 1 | | |
| GX036SRCA0AAA | 3 | 35,400 | | 12.00 | 89,000 | 80-82 | 1 | | |
| GX036SRXA0AAA | 3 | 35,400 | | 12.00 | 89,000 | 80-82 | 1 | | |
| GX036SSBA0AAA | 3 | 35,400 | | 12.00 | 56,000 | 80-82 | 1 | | |
| GX036SSCA0AAA | 3 | 35,400 | | 12.00 | 56,000 | 80-82 | 1 | | |
| GX036SSXA0AAA | 3 | 35,400 | | 12.00 | 56,000 | 80-82 | 1 | | |
| GX048HDBA0AAA | 4 | 47,500 = 208/230–3–60. L | | 12.00 | 72,000 | 80-82 | | | |

| | | | | | | | RG> | (contir | nued) |
|---|-----------------|----------------|-------|-------|-------------|--------------|--------------------------------|--------------------|--------------|
| | | Coolir | ng | | He | eating | | Operating | |
| Model Number | Nominal Tons | Capacity BTU/h | SEER | EER | Input BTU/h | Thermal EFF% | Height x Width x Depth in (mm) | Weight Ibs (kg) | Price |
| RGX048HDCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 72,000 | 80-82 | | | |
| RGX048HDXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 72,000 | 80-82 | | | |
| RGX048HEBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 115,000 | 80-82 | | | |
| RGX048HECA0AAA | 4 | 47,500 | 14.00 | 12.00 | 115,000 | 80-82 | | | |
| RGX048HEXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 115,000 | 80-82 | | | |
| RGX048HFBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 150,000 | 80-82 | | | |
| RGX048HFCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 150,000 | 80-82 | | | |
| RGX048HFXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 150,000 | 80-82 | | | |
| RGX048HLBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 60,000 | 80-82 | | | |
| RGX048HLCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 60,000 | 80-82 | | | |
| RGX048HLXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 60,000 | 80-82 | | | |
| RGX048HMBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 90,000 | 80-82 | | | |
| RGX048HMCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 90,000 | 80-82 | | | |
| RGX048HMXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 90,000 | 80-82 | 4 | | |
| RGX048HNBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 120,000 | 80-82 | 4 | | |
| RGX048HNCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 120,000 | 80-82 | 4 | | L |
| RGX048HNXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 120,000 | 80-82 | 4 | | |
| RGX048HRBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 90,000 | 80-82 | 4 | | L |
| RGX048HRCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 90,000 | 80-82 | 4 | | |
| RGX048HRXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 90,000 | 80-82 | | | |
| RGX048HSBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 72,000 | 80-82 | | | |
| RGX048HSCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 72,000 | 80-82 | | | |
| RGX048HSXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 72,000 | 80-82 | _ | | |
| RGX048HTBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 150,000 | 80-82 | | | |
| RGX048HTCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 150,000 | 80-82 | | | |
| RGX048HTXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 150,000 | 80-82 | | | |
| RGX048KDBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 65,000 | 80-82 | _ | | |
| RGX048KDCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 65,000 | 80-82 | 4 | | L |
| RGX048KDXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 65,000 | 80-82 | 4 | | |
| RGX048KEBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 90,000 | 80-82 | - 33-3/8 x 46-3/4 x 74-3/8 | | |
| RGX048KECA0AAA | 4 | 47,500 | 14.00 | 12.00 | 90,000 | 80-82 | (847 x 1187 x 1888) | | |
| RGX048KEXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 90,000 | 80-82 | - | | L |
| RGX048KFBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 140,000 | 80-82 | - | | |
| RGX048KFCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 140,000 | 80-82 | 4 | | |
| RGX048KFXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 140,000 | 80-82 | - | | |
| RGX048KLBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 60,000 | 80-82 | 4 | | |
| RGX048KLCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 60,000 | 80-82 | 4 | | L |
| RGX048KLXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 60,000 | 80-82 | - | | |
| RGX048KMBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 90,000 | 80-82 | - | | |
| RGX048KMCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 90,000 | 80-82 | - | | |
| RGX048KMXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 90,000 | 80-82 | 4 | | |
| RGX048KNBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 120,000 | 80-82 | 4 | | |
| RGX048KNCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 120,000 | 80-82 | 4 | | |
| RGX048KNXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 120,000 | 80-82 | 4 | | |
| RGX048KRBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 73,000 | 80-82 | 4 | | |
| RGX048KRCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 73,000 | 80-82 | 4 | | |
| RGX048KRXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 73,000 | 80-82 | 4 | | |
| RGX048KSBA0AAA | 4 | 47,500 | | 12.00 | 65,000 | 80-82 | 4 | | |
| RGX048KSCA0AAA | 4 | 47,500 | | 12.00 | 65,000 | 80-82 | 4 | | |
| RGX048KSXA0AAA | 4 | 47,500 | 14.00 | | 65,000 | 80-82 | 4 | | |
| RGX048KTBA0AAA | 4 | 47,500 | 14.00 | | 130,000 | 80-82 | 4 | | |
| RGX048KTCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 130,000 | 80-82 | 4 | | |
| RGX048KTXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 130,000 | 80-82 | 4 | | |
| RGX048LDBA0AAA | 4 | 47,500 | 14.00 | | 72,000 | 80-82 | 4 | | |
| RGX048LDCA0AAA | 4 | 47,500 | 14.00 | | 72,000 | 80-82 | 4 | | |
| RGX048LDXA0AAA | 4 | 47,500 | 14.00 | | 72,000 | 80-82 | 4 | | |
| RGX048LEBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 115,000 | 80-82 | 4 | | |
| RGX048LECA0AAA | 4 | 47,500 | 14.00 | | 115,000 | 80-82 | 4 | | |
| RGX048LEXA0AAA | 4 | 47,500 | | 12.00 | 115,000 | 80-82 | 4 | | |
| RGX048LFBA0AAA | 4 | 47,500 | | 12.00 | 150,000 | 80-82 | 4 | | |
| RGX048LFCA0AAA Unit voltage: K = 208/2 | 4 | 47,500 | | 12.00 | 150,000 | 80-82 | | L | L |

| | | | | | | | RG> | (contir | nued) |
|---|-----------------|------------------|-------|-------|--------------------|----------------|--------------------------------|--------------------|-------|
| | | Coolir | ng | | H | eating | | Operating | |
| Model Number | Nominal Tons | Capacity BTU/h | SEER | EER | Input BTU/h | Thermal EFF% | Height x Width x Depth in (mm) | Weight Ibs (kg) | Price |
| RGX048LFXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 150,000 | 80-82 | | | |
| RGX048LLBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 60,000 | 80-82 | | | |
| RGX048LLCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 60,000 | 80-82 | | | |
| RGX048LLXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 60,000 | 80-82 | _ | | |
| RGX048LMBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 90,000 | 80-82 | _ | | |
| RGX048LMCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 90,000 | 80-82 | - | | |
| RGX048LMXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 90,000 | 80-82 | - | | |
| RGX048LNBA0AAA RGX048LNCA0AAA | 4 | 47,500 47,500 | 14.00 | 12.00 | 120,000 120,000 | 80-82 80-82 | - | | |
| RGX048LNXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 120,000 | 80-82 | - | | |
| RGX048LRBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 90,000 | 80-82 | - | | |
| RGX048LRCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 90,000 | 80-82 | - | | |
| RGX048LRXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 90,000 | 80-82 | - | | |
| RGX048LSBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 72,000 | 80-82 | - | | |
| RGX048LSCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 72,000 | 80-82 | - | | |
| RGX048LSXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 72,000 | 80-82 | 1 | | |
| RGX048LTBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 150,000 | 80-82 | 1 | | |
| RGX048LTCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 150,000 | 80-82 | 1 | | |
| RGX048LTXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 150,000 | 80-82 | 1 | | |
| RGX048SDBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 72,000 | 80-82 | | | |
| RGX048SDCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 72,000 | 80-82 | | | |
| RGX048SDXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 72,000 | 80-82 | | | |
| RGX048SEBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 115,000 | 80-82 | - | | |
| RGX048SECA0AAA | 4 | 47,500 | 14.00 | 12.00 | 115,000 | 80-82 | - | | |
| RGX048SEXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 115,000 | 80-82 | | | |
| RGX048SFBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 150,000 | 80-82 | | | |
| RGX048SFCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 150,000 | 80-82 | | | |
| RGX048SFXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 150,000 | 80-82 | | | |
| RGX048SRBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 90,000 | 80-82 | | | |
| RGX048SRCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 90,000 | 80-82 | 33-3/8 x 46-3/4 x 74-3/8 | | |
| RGX048SRXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 90,000 | 80-82 | (847 x 1187 x 1888) | | |
| RGX048SSBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 72,000 | 80-82 | | - | |
| RGX048SSCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 72,000 | 80-82 | - | | |
| RGX048SSXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 72,000 | 80-82 | - | | |
| RGX048STBA0AAA | 4 | 47,500 | 14.00 | 12.00 | 150,000 | 80-82 | - | | |
| RGX048STCA0AAA | 4 | 47,500 | 14.00 | 12.00 | 150,000 | 80-82 | - | | |
| RGX048STXA0AAA | 4 | 47,500 | 14.00 | 12.00 | 150,000 | 80-82 | - | | |
| RGX060HDBA0AAA | 5 | 58,500 | 14.10 | 12.00 | 72,000 | 80-82 | - | | |
| RGX060HDCA0AAA RGX060HDXA0AAA | 5 | 58,500 58,500 | 14.10 | 12.00 | 72,000 72,000 | 80-82 80-82 | 4 | | |
| RGX060HEBA0AAA | 5 | 58,500 | 14.10 | 12.00 | 115,000 | 80-82 | 4 | | |
| RGX060HECA0AAA | 5 | 58,500 | 14.10 | 12.00 | 115,000 | 80-82 | 1 | | |
| RGX060HEXA0AAA | 5 | 58,500 | 14.10 | 12.00 | 115,000 | 80-82 | 1 | | |
| RGX060HFBA0AAA | 5 | 58,500 | 14.10 | 12.00 | 150,000 | 80-82 | 1 | | |
| RGX060HFCA0AAA | 5 | 58,500 | 14.10 | 12.00 | 150,000 | 80-82 | 1 | | |
| RGX060HFXA0AAA | 5 | 58,500 | 14.10 | 12.00 | 150,000 | 80-82 | 1 | | |
| RGX060HLBA0AAA | 5 | 58,500 | 14.10 | 12.00 | 60,000 | 80-82 | 1 | | |
| RGX060HLCA0AAA | 5 | 58,500 | | 12.00 | 60,000 | 80-82 | 1 | | |
| RGX060HLXA0AAA | 5 | 58,500 | | 12.00 | 60,000 | 80-82 | 1 | | |
| RGX060HMBA0AAA | 5 | 58,500 | | 12.00 | 90,000 | 80-82 | 1 | | |
| RGX060HMCA0AAA | 5 | 58,500 | | 12.00 | 90,000 | 80-82 |] | | |
| RGX060HMXA0AAA | 5 | 58,500 | 14.10 | 12.00 | 90,000 | 80-82 | | | |
| RGX060HNBA0AAA | 5 | 58,500 | 14.10 | 12.00 | 120,000 | 80-82 | | | |
| RGX060HNCA0AAA | 5 | 58,500 | 14.10 | 12.00 | 120,000 | 80-82 | | | |
| RGX060HNXA0AAA | 5 | 58,500 | 14.10 | 12.00 | 120,000 | 80-82 | | | |
| RGX060HRBA0AAA | 5 | 58,500 | | 12.00 | 90,000 | 80-82 | | | |
| RGX060HRCA0AAA | 5 | 58,500 | | 12.00 | 90,000 | 80-82 | 1 | | |
| RGX060HRXA0AAA | 5 | 58,500 | | 12.00 | 90,000 | 80-82 | 1 | | |
| RGX060HSBA0AAA | 5 | 58,500 | | 12.00 | 56,000 | 80-82 | 1 | | |
| RGX060HSCA0AAA | 5 | 58,500 | | 12.00 | 56,000 | 80-82 | 1 | | |
| RGX060HSXA0AAA Unit voltage: K = 208/2 | 5 | 58,500 | | 12.00 | 56,000 | 80-82 | | | |

| Model NumberRGX060HTBA0AAARGX060HTCA0AAARGX060HTXA0AAARGX060KDBA0AAARGX060KDCA0AAARGX060KDCA0AAARGX060KEBA0AAARGX060KEBA0AAARGX060KECA0AAARGX060KFBA0AAARGX060KFBA0AAARGX060KFBA0AAARGX060KFA0AAARGX060KFA0AAARGX060KLA0AAARGX060KLA0AAARGX060KLA0AAARGX060KLA0AAARGX060KLA0AAARGX060KLA0AAARGX060KLA0AAARGX060KLA0AAARGX060KMCA0AAARGX060KMCA0AAARGX060KMA0AAARGX060KMA0AAARGX060KMA0AAARGX060KMA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAA | Nominal Tons 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | Coolir Capacity BTU/h 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 | SEER 14.10 | EER 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 | Input BTU/h 117,000 117,000 65,000 65,000 90,000 90,000 90,000 130,000 130,000 130,000 60,000 | Thermal EFF% 80-82 | Height x Width x Depth in (mm) | Operating Weight Ibs (kg) | Price |
|--|--|--|---|--|--|--|-----------------------------------|---------------------------------|-------|
| Model NumberRGX060HTBA0AAARGX060HTCA0AAARGX060HTXA0AAARGX060KDBA0AAARGX060KDCA0AAARGX060KDCA0AAARGX060KEBA0AAARGX060KEBA0AAARGX060KECA0AAARGX060KFBA0AAARGX060KFBA0AAARGX060KFBA0AAARGX060KFA0AAARGX060KFA0AAARGX060KLA0AAARGX060KLA0AAARGX060KLA0AAARGX060KLA0AAARGX060KLA0AAARGX060KLA0AAARGX060KLA0AAARGX060KLA0AAARGX060KMCA0AAARGX060KMCA0AAARGX060KMA0AAARGX060KMA0AAARGX060KMA0AAARGX060KMA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAARGX060KNA0AAA | Tons 5 | 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 | $\begin{array}{c} 14.10\\ 14$ | 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 | 117,000 117,000 65,000 65,000 90,000 90,000 90,000 130,000 130,000 130,000 60,000 | 80-82 80-82 80-82 80-82 80-82 80-82 80-82 80-82 80-82 80-82 80-82 80-82 80-82 | | - | |
| RGX060HTBA0AAA RGX060HTCA0AAA RGX060HTCA0AAA RGX060KDBA0AAA RGX060KDBA0AAA RGX060KDCA0AAA RGX060KEA0AAA RGX060KEA0AAA RGX060KFBA0AAA RGX060KFBA0AAA RGX060KFBA0AAA RGX060KLBA0AAA RGX060KLA0AAA RGX060KLA0AAA RGX060KMBA0AAA RGX060KMBA0AAA RGX060KMBA0AAA RGX060KMBA0AAA RGX060KMBA0AAA RGX060KMBA0AAA RGX060KMBA0AAA RGX060KNBA0AAA | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 | $\begin{array}{c} 14.10\\ 14$ | 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 | 117,000 117,000 65,000 65,000 90,000 90,000 90,000 130,000 130,000 130,000 60,000 | 80-82 80-82 80-82 80-82 80-82 80-82 80-82 80-82 80-82 80-82 80-82 80-82 80-82 | | | |
| RGX060HTXA0AAA RGX060KDBA0AAA RGX060KDDA0AAA RGX060KDXA0AAA RGX060KEBA0AAA RGX060KEBA0AAA RGX060KEA0AAA RGX060KFCA0AAA RGX060KFCA0AAA RGX060KLA0AAA RGX060KLA0AAA RGX060KLA0AAA RGX060KMBA0AAA RGX060KMCA0AAA RGX060KMA0AAA RGX060KMA0AAA RGX060KNA0AAA RGX060KNA0AAA RGX060KNA0AAA RGX060KNA0AAA RGX060KNA0AAA | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 | 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 | 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 | 117,000 65,000 65,000 90,000 90,000 90,000 130,000 130,000 130,000 60,000 | 80-82 80-82 80-82 80-82 80-82 80-82 80-82 80-82 80-82 80-82 80-82 80-82 | | | |
| RGX060KDBA0AAA RGX060KDCA0AAA RGX060KDCA0AAA RGX060KEA0AAA RGX060KEA0AAA RGX060KECA0AAA RGX060KFBA0AAA RGX060KFCA0AAA RGX060KLA0AAA RGX060KLA0AAA RGX060KLA0AAA RGX060KMCA0AAA RGX060KMCA0AAA RGX060KNCA0AAA RGX060KNCA0AAA RGX060KNCA0AAA | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 | 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 | 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 | 65,000 65,000 90,000 90,000 90,000 130,000 130,000 130,000 60,000 | 80-82 80-82 80-82 80-82 80-82 80-82 80-82 80-82 80-82 | | | |
| RGX060KDCA0AAA RGX060KDXA0AAA RGX060KEBA0AAA RGX060KECA0AAA RGX060KECA0AAA RGX060KFCA0AAA RGX060KFCA0AAA RGX060KFXA0AAA RGX060KLCA0AAA RGX060KLCA0AAA RGX060KMBA0AAA RGX060KMCA0AAA RGX060KNA0AAA RGX060KNA0AAA RGX060KNA0AAA RGX060KNA0AAA | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 | 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 | 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 | 65,000 65,000 90,000 90,000 130,000 130,000 130,000 60,000 | 80-82 80-82 80-82 80-82 80-82 80-82 80-82 80-82 | | | |
| RGX060KDXA0AAA RGX060KEBA0AAA RGX060KECA0AAA RGX060KEXA0AAA RGX060KFCA0AAA RGX060KFCA0AAA RGX060KFXA0AAA RGX060KLA0AAA RGX060KLA0AAA RGX060KMBA0AAA RGX060KMBA0AAA RGX060KMBA0AAA RGX060KNBA0AAA RGX060KNBA0AAA RGX060KNBA0AAA RGX060KNBA0AAA | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 | 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 | 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 | 65,000 65,000 90,000 90,000 130,000 130,000 130,000 60,000 | 80-82 80-82 80-82 80-82 80-82 80-82 80-82 | | | |
| RGX060KEBA0AAA RGX060KECA0AAA RGX060KFBA0AAA RGX060KFBA0AAA RGX060KFXA0AAA RGX060KLA0AAA RGX060KLA0AAA RGX060KLA0AAA RGX060KMBA0AAA RGX060KMBA0AAA RGX060KMBA0AAA RGX060KNBA0AAA RGX060KNBA0AAA RGX060KNBA0AAA | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 | 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 | 12.00 12.00 12.00 12.00 12.00 12.00 12.00 | 90,000 90,000 130,000 130,000 130,000 130,000 60,000 | 80-82 80-82 80-82 80-82 80-82 80-82 | | | |
| RGX060KECA0AAA RGX060KEXA0AAA RGX060KFBA0AAA RGX060KFCA0AAA RGX060KLA0AAA RGX060KLBA0AAA RGX060KLA0AAA RGX060KLXA0AAA RGX060KMBA0AAA RGX060KMCA0AAA RGX060KMA0AAA RGX060KNBA0AAA RGX060KNA0AAA | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 | 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 | 12.00 12.00 12.00 12.00 12.00 12.00 | 90,000 90,000 130,000 130,000 130,000 130,000 60,000 | 80-82 80-82 80-82 80-82 80-82 80-82 | - - - - | | |
| RGX060KEXA0AAA RGX060KFBA0AAA RGX060KFCA0AAA RGX060KLXA0AAA RGX060KLBA0AAA RGX060KLCA0AAA RGX060KLXA0AAA RGX060KMBA0AAA RGX060KMCA0AAA RGX060KNBA0AAA RGX060KNBA0AAA RGX060KNCA0AAA | 5 5 5 5 5 5 5 5 5 5 5 5 5 | 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 | 14.10 14.10 14.10 14.10 14.10 14.10 | 12.00 12.00 12.00 12.00 12.00 | 90,000 90,000 130,000 130,000 130,000 60,000 | 80-82 80-82 80-82 | | | |
| RGX060KEXA0AAA RGX060KFBA0AAA RGX060KFCA0AAA RGX060KLXA0AAA RGX060KLBA0AAA RGX060KLCA0AAA RGX060KLXA0AAA RGX060KMBA0AAA RGX060KMCA0AAA RGX060KNBA0AAA RGX060KNBA0AAA RGX060KNCA0AAA | 5 5 5 5 5 5 5 5 5 5 5 5 5 | 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 | 14.10 14.10 14.10 14.10 14.10 14.10 | 12.00 12.00 12.00 12.00 12.00 | 130,000 130,000 130,000 60,000 | 80-82 80-82 80-82 | | | |
| RGX060KFCA0AAA RGX060KFXA0AAA RGX060KLBA0AAA RGX060KLCA0AAA RGX060KLXA0AAA RGX060KMBA0AAA RGX060KMCA0AAA RGX060KNA0AAA RGX060KNBA0AAA RGX060KNA0AAA | 5 5 5 5 5 5 5 5 5 5 5 | 58,500 58,500 58,500 58,500 58,500 58,500 58,500 58,500 | 14.10 14.10 14.10 14.10 | 12.00 12.00 12.00 | 130,000 130,000 60,000 | 80-82 80-82 | | | |
| RGX060KFXA0AAA RGX060KLBA0AAA RGX060KLCA0AAA RGX060KLXA0AAA RGX060KMBA0AAA RGX060KMCA0AAA RGX060KNXA0AAA RGX060KNBA0AAA RGX060KNCA0AAA | 5 5 5 5 5 5 5 5 5 5 | 58,500 58,500 58,500 58,500 58,500 58,500 58,500 | 14.10 14.10 14.10 | 12.00 12.00 | 130,000 60,000 | | | | |
| RGX060KLBA0AAA RGX060KLCA0AAA RGX060KLXA0AAA RGX060KMBA0AAA RGX060KMCA0AAA RGX060KMXA0AAA RGX060KNBA0AAA RGX060KNCA0AAA | 5 5 5 5 5 5 5 5 | 58,500 58,500 58,500 58,500 58,500 58,500 | 14.10 14.10 | 12.00 | 60,000 | | | | 1 |
| RGX060KLCA0AAA RGX060KLXA0AAA RGX060KMBA0AAA RGX060KMCA0AAA RGX060KNBA0AAA RGX060KNBA0AAA RGX060KNBA0AAA | 5 5 5 5 5 5 | 58,500 58,500 58,500 58,500 58,500 | 14.10 | | | | | | |
| RGX060KLXA0AAA RGX060KMBA0AAA RGX060KMCA0AAA RGX060KMXA0AAA RGX060KNBA0AAA RGX060KNBA0AAA RGX060KNCA0AAA | 5 5 5 5 | 58,500 58,500 58,500 | 14.10 | | | 80-82 | | | |
| RGX060KMBA0AAA RGX060KMCA0AAA RGX060KMXA0AAA RGX060KNBA0AAA RGX060KNCA0AAA | 5 5 5 5 | 58,500 58,500 | | | 60,000 | 80-82 | | | |
| RGX060KMBA0AAA RGX060KMCA0AAA RGX060KMXA0AAA RGX060KNBA0AAA RGX060KNCA0AAA | 5 5 5 | 58,500 | 14.10 | 12.00 | 60,000 | 80-82 | 1 | | (|
| RGX060KMCA0AAA RGX060KMXA0AAA RGX060KNBA0AAA RGX060KNCA0AAA | 5 5 | | 14.10 | 12.00 | 90,000 | 80-82 | 1 | | í |
| RGX060KMXA0AAA RGX060KNBA0AAA RGX060KNCA0AAA | 5 | 58,500 | 14.10 | 12.00 | 90,000 | 80-82 | 1 | | |
| RGX060KNBA0AAA RGX060KNCA0AAA | | 58,500 | 14.10 | 12.00 | 90,000 | 80-82 | 1 | | [|
| RGX060KNCA0AAA | | 58,500 | 14.10 | 12.00 | 120,000 | 80-82 | 1 | | (|
| | 5 | 58,500 | 14.10 | 12.00 | 120,000 | 80-82 | 1 | | í |
| RGX060KNXA0AAA | 5 | 58,500 | 14.10 | 12.00 | 120,000 | 80-82 | | | |
| RGX060KRBA0AAA | 5 | 58,500 | 14.10 | 12.00 | 73,000 | 80-82 | | | |
| RGX060KRCA0AAA | 5 | 58,500 | 14.10 | 12.00 | 73,000 | 80-82 | | | |
| RGX060KRXA0AAA | 5 | 58,500 | 14.10 | 12.00 | 73,000 | 80-82 | | | |
| RGX060KSBA0AAA | 5 | 58,500 | 14.10 | 12.00 | 50,000 | 80-82 | | | |
| RGX060KSCA0AAA | 5 | 58,500 | 14.10 | 12.00 | 50,000 | 80-82 | | | |
| RGX060KSXA0AAA | 5 | 58,500 | 14.10 | 12.00 | 50,000 | 80-82 | | | |
| RGX060KTBA0AAA | 5 | 58,500 | 14.10 | 12.00 | 105,000 | 80-82 | | | |
| RGX060KTCA0AAA | 5 | 58,500 | 14.10 | 12.00 | 105,000 | 80-82 | | | |
| RGX060KTXA0AAA | 5 | 58,500 | 14.10 | 12.00 | 105,000 | 80-82 | 22 2/0 46 2/4 74 2/0 | | |
| RGX060LDBA0AAA | 5 | 58,500 | 14.10 | 12.00 | 72,000 | 80-82 | 33-3/8 x 46-3/4 x 74-3/8 | | |
| RGX060LDCA0AAA | 5 | 58,500 | 14.10 | 12.00 | 72,000 | 80-82 | (847 x 1187 x 1888) | | |
| RGX060LDXA0AAA | 5 | 58,500 | 14.10 | 12.00 | 72,000 | 80-82 | - | | |
| RGX060LEBA0AAA | 5 | 58,500 | 14.10 | 12.00 | 115,000 | 80-82 | - | | |
| RGX060LECA0AAA | 5 | 58,500 | 14.10 | 12.00 | 115,000 | 80-82 | - | | |
| RGX060LEXA0AAA | 5 | 58,500 | 14.10 | 12.00 | 115,000 | 80-82 | | | |
| RGX060LFBA0AAA | 5 | 58,500 | 14.10 | 12.00 | 150,000 | 80-82 | - | | |
| RGX060LFCA0AAA | 5 | 58,500 | 14.10 | 12.00 | 150,000 | 80-82 | - | | |
| RGX060LFXA0AAA | 5 | 58,500 | 14.10 | 12.00 | 150,000 | 80-82 | - | | |
| RGX060LLBA0AAA | 5 | 58,500 | 14.10 | 12.00 | 60,000 | 80-82 | - | | |
| RGX060LLCA0AAA | 5 | 58,500 | 14.10 | 12.00 | 60,000 | 80-82 |] | | |
| RGX060LLXA0AAA | 5 | 58,500 | 14.10 | 12.00 | 60,000 | 80-82 | | | |
| RGX060LMBA0AAA | 5 | 58,500 | 14.10 | 12.00 | 90,000 | 80-82 | | | |
| RGX060LMCA0AAA | 5 | 58,500 | 14.10 | 12.00 | 90,000 | 80-82 | | | |
| RGX060LMXA0AAA | 5 | 58,500 | 14.10 | 12.00 | 90,000 | 80-82 | | | |
| RGX060LNBA0AAA | 5 | 58,500 | 14.10 | 12.00 | 120,000 | 80-82 | | | |
| RGX060LNCA0AAA | 5 | 58,500 | 14.10 | 12.00 | 120,000 | 80-82 |] | | |
| RGX060LNXA0AAA | 5 | 58,500 | 14.10 | 12.00 | 120,000 | 80-82 | | | |
| RGX060LRBA0AAA | 5 | 58,500 | | 12.00 | 90,000 | 80-82 |] | | |
| RGX060LRCA0AAA | 5 | 58,500 | | 12.00 | 90,000 | 80-82 |] | | |
| RGX060LRXA0AAA | 5 | 58,500 | | 12.00 | 90,000 | 80-82 |] | | |
| RGX060LSBA0AAA | 5 | 58,500 | | 12.00 | 56,000 | 80-82 |] | | |
| RGX060LSCA0AAA | 5 | 58,500 | | 12.00 | 56,000 | 80-82 | 1 | | |
| RGX060LSXA0AAA | 5 | 58,500 | | 12.00 | 56,000 | 80-82 | 1 | | |
| RGX060LTBA0AAA | 5 | 58,500 | | 12.00 | 117,000 | 80-82 | 1 | | (|
| RGX060LTCA0AAA | 5 | 58,500 | | 12.00 | 117,000 | 80-82 | 1 | | i |
| RGX060LTXA0AAA | 5 | 58,500 | | 12.00 | 117,000 | 80-82 | 1 | | í |
| RGX060SDBA0AAA | 5 | 58,500 | | 12.00 | 72,000 | 80-82 | 1 | | (|
| RGX060SDCA0AAA | 5 | 58,500 | - | 12.00 | 72,000 | 80-82 | 1 | | [|
| RGX060SDXA0AAA | 5 | 58,500 | | 12.00 | 72,000 | 80-82 | 1 | | (|
| RGX060SEBA0AAA | 5 | 58,500 | | 12.00 | 115,000 | 80-82 | 1 | | [|

| | RGX (continued | | | | | | | | | | | | |
|----------------|----------------|----------------|-------|-------|-------------|--------------|-----------------------------------|-------------------------|-------|--|--|--|--|
| | Nominal | Coolir | g | | H | eating | Height y Width y Depth in | Operating Weight Ibs | | | | | |
| Model Number | Tons | Capacity BTU/h | SEER | EER | Input BTU/h | Thermal EFF% | Height x Width x Depth in (mm) | (kg) | Price | | | | |
| RGX060SECA0AAA | 5 | 58,500 | 14.10 | 12.00 | 115,000 | 80-82 | | | | | | | |
| RGX060SEXA0AAA | 5 | 58,500 | 14.10 | 12.00 | 115,000 | 80-82 | | | | | | | |
| RGX060SFBA0AAA | 5 | 58,500 | 14.10 | 12.00 | 150,000 | 80-82 | | | | | | | |
| RGX060SFCA0AAA | 5 | 58,500 | 14.10 | 12.00 | 150,000 | 80-82 | | | | | | | |
| RGX060SFXA0AAA | 5 | 58,500 | 14.10 | 12.00 | 150,000 | 80-82 | | | | | | | |
| RGX060SRBA0AAA | 5 | 58,500 | 14.10 | 12.00 | 90,000 | 80-82 | | | | | | | |
| RGX060SRCA0AAA | 5 | 58,500 | 14.10 | 12.00 | 90,000 | 80-82 | 33-3/8 x 46-3/4 x 74-3/8 | | | | | | |
| RGX060SRXA0AAA | 5 | 58,500 | 14.10 | 12.00 | 90,000 | 80-82 | (847 x 1187 x 1888) | | | | | | |
| RGX060SSBA0AAA | 5 | 58,500 | 14.10 | 12.00 | 56,000 | 80-82 | | | | | | | |
| RGX060SSCA0AAA | 5 | 58,500 | 14.10 | 12.00 | 56,000 | 80-82 | | | | | | | |
| RGX060SSXA0AAA | 5 | 58,500 | 14.10 | 12.00 | 56,000 | 80-82 |] | | | | | | |
| RGX060STBA0AAA | 5 | 58,500 | 14.10 | 12.00 | 117,000 | 80-82 |] | | | | | | |
| RGX060STCA0AAA | 5 | 58,500 | 14.10 | 12.00 | 117,000 | 80-82 |] | | | | | | |
| RGX060STXA0AAA | 5 | 58,500 | 14.10 | 12.00 | 117,000 | 80-82 |] | | | | | | |

HIGH EFFICIENCY PACKAGE ELECTRIC COOLING R-410A SINGLE PACKAGE ROOFTOP 3 -12.5 TONS (1 & 3 Phase)

BUILT TO LAST, EASY TO INSTALL AND SERVICE

- One-piece, high efficiency electric cooling with a low profile, prewired, tested and charged at the factory
- Field convertible from vertical to horizontal airflow on all models. No special kit required on 036-120 models.
- (Field accessory supply duct kit required for 150 size model only)
- Full perimeter base rail with built-in rigging adapters and fork truck slots
- · Pre-painted exterior panels and primer-coated interior panels tested to 500 hours salt spray protection
- Fully insulated cabinet
- Single-stage cooling capacity control on 036-072 models, two-stage on 090-150 models
- Single scroll compressor on 036-072 models, dual scroll compressors on 090 -150 models with internal line-break overload protection
- All units have high and low pressure switches
- Two inch disposable fiberglass type return air filters in dedicated rack with tool-less filter access door
- · Refrigerant circuits contain a liquid line filter drier to trap dirt and moisture
- · Indoor and outdoor coils constructed of aluminum fins mechanically bonded to seamless copper tubes
- · Newly-designed indoor refrigerant header for easier maintenance and replacement
- Exclusive non-corrosive composite condensate pan in accordance with ASHRAE 62 Standard, sloping design; side or center drain
- Direct drive high efficiency ECM blower motors on 036-060 single phase models
- Belt drive evaporator-fan motor and pulley combinations available to meet any application
- Access panels with easy grip handles provide quick and easy access to the blower and blower motor, control box, and compressor
- "No-strip" screw system has superior holding power and guides screws into position while preventing the screw from stripping the unit's metal
- Newly designed terminal board facilitates simple safety circuit troubleshooting and simplified control box arrangement
- Outdoor temperature cooling operation range up to 125°F (52°C) and down to 35°F (-2°C) using winter start kit
- TXV refrigerant metering device on each circuit to precisely control refrigerant flow
- · Large, laminated control wiring and power wiring drawings are affixed to unit to make troubleshooting easy
- · Standard, medium and high static fan motor options available
- · Provisions for thru-the-bottom power entry capability
- Single point electrical connections

WARRANTY

- 5 year compressor limited warranty
- 1 year parts limited warranty

RAH072S0AA0AAA

* For owner occupied, residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications

| UNIT PERFORMANCE DATA - Single Stage Cooling | | | | | | | | | | | | |
|--|---------|----------------|-------|------|---------------------------|-------------|-------|--|--|--|--|--|
| | | Cool | ling | | | | | | | | | |
| | Nominal | | | | Height x Width x Depth in | Unit Weight | | | | | | |
| Model Number | Tons | Capacity BTU/h | SEER | EER | (mm) | Lbs(kg) | Notes | | | | | |
| RAH036K0XA0AAA | | | | | | | | | | | | |
| RAH036H0XA0AAA | 3 | 36,000 | 15.00 | 12.5 | 33-3/8 x 46-3/4 x 74-3/8 | 458 (208) | | | | | | |
| RAH036L0XA0AAA | 5 | 30,000 | 15.00 | 12.5 | (847 x 1187 x 1888) | 430 (200) | | | | | | |
| RAH036S0XA0AAA | | | | | | | | | | | | |
| RAH048K0XA0AAA | | | | | | | | | | | | |
| RAH048H0XA0AAA | 4 | 48,500 | 15.60 | 13.0 | 41-3/8 x 46-3/4 x 74-3/8 | 545 (207) | | | | | | |
| RAH048L0XA0AAA | 4 | 40,000 | 15.00 | 13.0 | (1051 x 1187 x 1888) | 545 (207) | | | | | | |
| RAH048S0XA0AAA | | | | | | | | | | | | |
| RAH060K0XA0AAA | | | | | | | | | | | | |
| RAH060H0XA0AAA | 5 | 57,500 | 15.20 | 12.5 | 41-3/8 x 46-3/4 x 74-3/8 | 550 (249) | | | | | | |
| RAH060L0XA0AAA | | 57,500 | 15.20 | 12.5 | (1051 x 1187 x 1888) | 550 (249) | | | | | | |
| RAH060S0XA0AAA | | | | | | | | | | | | |
| RAH072H0AA0AAA | | | | | 41-1/4 x 59-1/2 x 88-1/8 | | | | | | | |
| RAH072L0AA0AAA | 6 | 73,000 | N/A | 12.2 | (1048 x 1510 x 2238) | 715 (324) | | | | | | |
| | 1 | | | | (1040 X 1310 X ZZ30) | | | | | | | |

RAH036 - 060





CERTIFIED

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As an Energy Star® Partner, International Comfort Products, has determined that this product meets the ENERGY STAR® guidelines for energy





RAH (continued)

| UNIT PERFORMANCE DATA - Dual Stage Cooling | | | | | | | | | | | | |
|--|---------|----------------|------|------|---------------------------|------------|-------|--|--|--|--|--|
| | | Cool | ing | | | | | | | | | |
| | Nominal | | | | Height x Width x Depth in | | | | | | | |
| Model Number | Tons | Capacity BTU/h | SEER | EER | (mm) | Lbs(kg) | Notes | | | | | |
| RAH090H0AA0AAA | | | | | 49-3/8x 59-1/2 x 88-1/8 | | | | | | | |
| RAH090L0AA0AAA | 7.5 | 89,000 | N/A | 12.2 | (1243 x 1510 x 2238) | 860 (390) | | | | | | |
| RAH090S0AA0AAA | | | | | (1240 × 1010 × 2200) | | | | | | | |
| RAH102H0AA0AAA | | | | | 49-3/8x 59-1/2 x 88-1/8 | | | | | | | |
| RAH102L0AA0AAA | 8.5 | 97,000 | N/A | 12.2 | (1243 x 1510 x 2238) | 860 (390) | | | | | | |
| RAH102S0AA0AAA | | | | | (1243 x 1310 x 2230) | | | | | | | |
| RAH110H0AA0AAA | | | | | 49-3/8x 59-1/2 x 88-1/8 | | | | | | | |
| RAH110L0AA0AAA | 10 | 111,000 | N/A | 12.0 | (1243 x 1510 x 2238) | 1025 (465) | | | | | | |
| RAH110S0AA0AAA | | | | | (1243 x 1310 x 2230) | | | | | | | |
| RAH120H0AA0AAA | | | | | 49-3/8x 59-1/2 x 88-1/8 | | | | | | | |
| RAH120L0AA0AAA | 10 | 115,000 | N/A | 11.7 | (1243 x 1510 x 2238) | 1025 (465) | | | | | | |
| RAH120S0AA0AAA | | | | | (1243 x 1310 x 2238) | | | | | | | |
| RAH150H0AA0AAA | | | | | 57-3/8x 63-3/8 x 115-7/8 | | | | | | | |
| RAH150L0AA0AAA | 12.5 | 146,000 | N/A | 12.4 | (1456 x 1609 x 2942) | 1360 (617) | | | | | | |
| RAH150S0AA0AAA | | | | | (1430 x 1009 x 2942) | | | | | | | |

HIGH EFFICIENCY PACKAGE ELECTRIC COOLING R-410A SINGLE PACKAGE ROOFTOP 15 - 25 TONS BUILT TO LAST, EASY TO INSTALL AND SERVICE

- One-piece, electric cooling with a low profile, prewired, tested and charged at the factory
- Dedicated vertical or horizontal air flow duct configuration models; no field kits required
- Full perimeter base rail with built-in rigging adapters and fork truck slots
- Pre-painted exterior panels and primer- coated interior panels tested to 500 hours salt spray protection
- Fully insulated cabinet
- · Two stage cooling with independent circuit and control on all models
- Scroll compressors on all models
- All units have high and low pressure switches
- Two inch disposable fiberglass type return air filters in dedicated rack with tool-less filter access door
- Refrigerant circuits contain a liquid line filter drier to trap dirt and moisture
- Indoor and outdoor coils constructed of aluminum fins mechanically bonded to seamless copper tubes
- Exclusive non-corrosive composite condensate pan in accordance with ASHRAE 62 Standard, sloping design; end drain
- · Belt drive evaporator-fan motor and pulley combinations available to meet most applications
- Access panels with easy grip handles provide quick and easy access to the blower and blower motor, control box and compressors
- "No-strip" screw system has superior holding power and guides screws into position while preventing the screw from stripping the unit's metal
- Newly-designed terminal board facilitates simple safe circuit troubleshooting and simplified control box arrangement
- Standard outdoor temperature cooling operation range up to 125°F (52°C) and down to 35°F (2°C)
- Newly-designed indoor refrigerant header for easier maintenance and replacement
- TXV metering devices on all models to precisely control refrigerant flow
- Large, laminated control wiring and power wiring drawings are affixed to unit to make troubleshooting easy
- Standard, medium and high static fan motor options available
- Full range of electric heaters and single point electrical connections

WARRANTY

- 5 year compressor limited warranty
- 1 year parts limited warranty

RAH183L0AA0AAA

RAH183S0AA0AAA RAH210H0AA0AAA

RAH210L0AA0AAA

RAH210S0AA0AAA

* For owner occupied, residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications

Horizontal

Vertical

UNIT PERFORMANCE DATA - Two Stage Cooling Cooling **Unit Dimensions** Unit Dedicated Nominal Net Cap HxWxL Weight Total EER Model Number Airflow Tons (Btuh) kW IEER inches (mm) Lbs (kg) RAH181H0AA0AAA 49-3/8 x 86-3/8 x 127-7/8 RAH181L0AA0AAA Vertical 15 174.000 12.2 14.3 13.2 1793 (815) (1253 x 2199 x 3249) RAH181S0AA0AAA RAH183H0AA0AAA

12.2

14.3

16.6

13.2

13.2

174,000

202,000 12.2

15

17.5



CERTIFIED

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49-3/8 x 86-3/8 x 127-7/8

(1253 x 2199 x 3249)

49-3/8 x 86-3/8 x 141-1/2

(1253 x 2199 x 3595)

PARTNER As an Energy Star® Partner, International Comfort Products, has determined that this product meets the ENERGY STAR® audelines for energy efficiency.

continued on next page

1793 (815)

2003 (911)

Notes









RAH (Continued)

| UNIT PERFORMANCE DATA - Two Stage Cooling | | | | | | | | | | | |
|---|----------------------|-----------------|-------------------|------|-------------|------|---|---------------------------|-------|--|--|
| | | | Cooling | | ling | | | | | | |
| Model Number | Dedicated Airflow | Nominal Tons | Net Cap (Btuh) | EER | Total kW | IEER | Unit Dimensions H x W x L inches (mm) | Unit Weight Lbs(kg) | Notes | | |
| RAH213H0AA0AAA | | | | | | | | | | | |
| RAH213L0AA0AAA | Horizontal | 17.5 | 202,000 | 12.2 | 16.6 | 13.2 | 49-3/8 x 86-3/8 x 141-1/2 (1253 x 2199 x 3595) | 2003 (911) | | | |
| RAH213S0AA0AAA | | | | | | | (1233 x 2199 x 3593) | | | | |
| RAH240H0AA0AAA | | | | | | | 57-3/8 x 86-3/8 x 141-1/2 | | | | |
| RAH240L0AA0AAA | Vertical | 20 | 236,000 | 12.2 | 19.3 | 13.4 | (1456 x 2199 x 3595) | 2148 (976) | | | |
| RAH240S0AA0AAA | | | | | | | (1450 x 2199 x 5595) | | | | |
| RAH243H0AA0AAA | | | | | | | 57-3/8 x 86-3/8 x 141-1/2 | | | | |
| RAH243L0AA0AAA | Horizontal | 20 | 236,000 | 12.2 | 19.3 | 13.4 | (1456 x 2199 x 3595) | 2148 (976) | | | |
| RAH243S0AA0AAA | | | | | | | (1450 x 2199 x 5595) | | | | |
| RAH300H0AA0AAA | | | | | | | 57-3/8 x 86-3/8 x 157-3/4 | | | | |
| RAH300L0AA0AAA | Vertical | 25 | 282,000 | 11.4 | 25.2 | 12.2 | 1456 x x 2199 x 4007 | 2193 (997) | | | |
| RAH300S0AA0AAA | | | | | | | 1430 × × 2199 × 4007 | | | | |
| RAH303H0AA0AAA | | | | | | | 57-3/8 x 86-3/8 x 157-3/4 | | | | |
| RAH303L0AA0AAA | Horizontal | 25 | 282,000 | 11.4 | 25.2 | 12.2 | 1456 x x 2199 x 4007 | 2193 (997) | | | |
| RAH303S0AA0AAA | | | | | | | 1450 x x 2 199 x 4007 | | | | |

ASHRAE 90.1 COMPLIANT ELECTRIC COOLING, R-410A SINGLE PACKAGE ROOFTOP 6 - 15 TONS (3 Phase)

BUILT TO LAST, EASY TO INSTALL AND SERVICE

- One-piece, electric cooling with low profile, prewired, tested and charged at the factory
- · Field Convertible from vertical to horizontal airflow on all models. No special kit required on
- 072-150 models. Field accessory supply duct kit required for 180 size model only.
- Full perimeter base rail with built-in rigging adapters and fork truck slots
- Pre-painted exterior panels and primer-coated interior panels tested to 500 hours salt spray protection
 Fully insulated cabinet
- Fully insulated cabinet
- Single-stage or two stage cooling capacity control
 Single scroll or dual scroll compressor with internal line-break overload protection
- All units have high and low pressure switches
- Two inch disposable fiberglass type return air filters in dedicated rack with tool-less filter access door
- Refrigerant circuits contain a liquid line filter drier to trap dirt and moisture
- · Indoor and outdoor coils constructed of aluminum fins mechanically bonded to seamless copper tubes
- Newly-designed indoor refrigerant header for easier maintenance and replacement
- Exclusive non-corrosive composite condensate pan in accordance with ASHRAE 62
- Standard, sloping design; side or center drain • Belt drive evaporator-fan motor and pulley combinations available to meet any application

 Access panels with easy grip handles provide quick and easy access to the blower and blower motor, control box, and compressor

- "No-strip" screw system has superior holding power and guides screws into position while preventing the screw from stripping the unit's metal
- Newly designed terminal board facilitates simple safety circuit troubleshooting and simplified control box arrangement
- Outdoor temperature cooling operation range up to 115°F (46°C) and down to 25°F (-4°C) using winter start kit
- · Fixed orifice metering devices on all models to precisely control refrigerant flow
- Large, laminated control wiring and power wiring drawings are affixed to unit to make troubleshooting easy
- Standard, medium and high static fan motor options available
- Provisions for thru-the-bottom power entry capability
- Single point electrical connections

WARRANTY

- · 5 year compressor limited warranty
- 1 year parts limited warranty
- * For owner occupied, residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications





RAS090 - 121

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| UNIT PERFORMANCE DATA - Single Stage Cooling | | | | | | | | | | | | |
|--|-----------------|----------------|---------|------|--|-------------|-------|--|--|--|--|--|
| | | (| Cooling | | | Unit Weight | | | | | | |
| Model Number | Nominal Tons | Capacity BTU/h | SEER | EER | Height x Width x Depth in (mm) | Lbs (kg) | Notes | | | | | |
| RAS072H0AA0AAA | | | | | 41-3/8 x 46-3/4 x 74-3/8 | | | | | | | |
| RAS072L0AA0AAA | 6 | 70,000 | N/A | 11.2 | (1051 x 1187 x 1888) | 607 (275) | | | | | | |
| RAS072S0AA0AAA | | | | | (1051 x 1187 x 1888) | | | | | | | |
| RAS091H0AA0AAA | | | | | 41-3/8 x 59-1/2 x 88-1/8 | | | | | | | |
| RAS091L0AA0AAA | 7.5 | 88,000 | N/A | 11.2 | (1051 x 1510 x 2238) | 705 (320) | | | | | | |
| RAS091S0AA0AAA | | | | | (1031 x 1310 x 2238) | | | | | | | |
| RAS101H0AA0AAA | | | | | 49-3/8 x 59-1/2 x 88-1/8 | | | | | | | |
| RAS101L0AA0AAA | 8.5 | 97,000 | N/A | 11.2 | (1253 x 1510 x 2238) | 945 (384) | | | | | | |
| RAS101S0AA0AAA | | | | | (1253 x 1510 x 2238) | | | | | | | |
| RAS121H0AA0AAA | | | | | 40.3/8 × E0.1/2 × 88.1/8 | | | | | | | |
| RAS121L0AA0AAA | 10 | 117,000 | N/A | 11.2 | 49-3/8 x 59-1/2 x 88-1/8 (1253 x 1510 x 2238) | 855 (388) | | | | | | |
| RAS121S0AA0AAA | | | | | (1253 x 1510 x 2238) | | | | | | | |

continued on next page



RAS072

RAS (continued)

UNIT PERFORMANCE DATA - Two Stage Cooling Cooling Unit Weight Nominal Height x Width x Depth in Lbs (kg) Capacity BTU/h SEER EER Model Number Tons (mm) Notes RAS090H0AA0AAA 41-3/8 x 59-1/2 x 88-1/8 RAS090L0AA0AAA 7.5 83,000 N/A 760 (345) 11.2 1051 x 1510 x 2238 RAS090S0AA0AAA RAS102H0AA0AAA 49-3/8 x 59-1/2 x 88-1/8 RAS102L0AA0AAA 8.5 99,000 N/A 11.2 855 (388) 1253 x 1510 x 2238 RAS102S0AA0AAA RAS120H0AA0AAA 49-3/8 x 59-1/2 x 88-1/8 RAS120L0AA0AAA 114,000 N/A 10 11.3 865 (393) 1253 x 1510 x 2238 RAS120S0AA0AAA RAS150H0AA0AAA 49-3/8 x 59-1/2 x 88-1/8 RAS150L0AA0AAA 12.5 140,000 N/A 11.0 1070 (489) 1253 x 1510 x 2238 RAS150S0AA0AAA RAS180H0AA0AAA 57-3/8 x 63-3/8 x 115-7/8 RAS180L0AA0AAA N/A 1305 (593) 15.0 174,000 11.0 (1456 x 1609 x 2942) RAS180S0AA0AAA

ASHRAE 90.1 COMPLIANT PACKAGE ELECTRIC COOLING UNITS VERTICAL SUPPLY AND RETURN CONFIGURATION ONLY R-410A, 17.5 - 27.5 TONS

BUILT TO LAST, EASY TO INSTALL AND SERVICE

- One-piece, electric cooling with a low profile, prewired, tested and charged at the factory
- Dedicated vertical air flow duct configuration
- Full perimeter base rail with built-in rigging adapters and fork truck slots
- Pre-painted exterior panels and primer- coated interior panels tested to 500 hours salt spray protection
- Fully insulated cabinet
- Two stage cooling with independent circuit and control on all models
- Scroll compressors with internal line-break on all models
- All units have high and low pressure switches
- Two inch disposable fiberglass type return air filters in dedicated rack
- · Refrigerant circuits contain a liquid line filter drier to trap dirt and moisture
- Round Tube plate fin evaporator and condenser coil design
- · Newly-designed indoor refrigerant header for easier maintenance and replacement
- Exclusive non-corrosive composite condensate pan in accordance with ASHRAE 62 Standard, sloping design; end drain
- Belt drive evaporator-fan motor and pulley combinations available to meet most applications
- · Access panels with easy grip handles provide quick and easy access
- to the blower and blower motor, control box and compressors
- "No-strip" screw system has superior holding power and guides screws into position while preventing the screw from stripping the unit's metal
- Newly-designed terminal board facilitates simple safe circuit troubleshooting and simplified control box arrangement
- Standard outdoor temperature cooling operation range up to 115°F (46°C) and down to 30°F (-1°C)
- · Fixed orifice metering devices on all models to precisely control refrigerant flow
- · Large, laminated control wiring and power wiring drawings are affixed to unit to make troubleshooting easy
- Standard, medium and high static fan motor options available
- Single point electrical connections

WARRANTY

- 5 year compressor limited warranty
- 1 year parts limited warranty
- * For owner occupied, residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications

UNIT PERFORMANCE DATA - Two Stage Cooling Coolina Total **Unit Dimensions** Unit Weight Nominal Net Cap Power HxWxL Notes kW Model Number Tons (Btuh) EER inches (mm) Lbs (kg) RAS210H0AA0AAA 49-3/8 x 86-5/8 x 127-7/8 17.5 208,000 11.0 18.9 2159 (979) RAS210L0AA0AAA (1253 x 2199 x 3249) RAS210S0AA0AAA RAS240H0AA0AAA 49-3/8 x 86-5/8 x 141-1/2 RAS240L0AA0AAA 20 242.000 10.0 24.2 2197 (997) (1253 x 2199 x 3595) RAS240S0AA0AAA RAS300H0AA0AAA 57-3/8 x 86-5/8 x 141-1/2 RAS300L0AA0AAA 25 280,000 10.0 28.2 2434 (1104) 1456 x x 2199 x 3595 RAS300S0AA0AAA RAS336H0AA0AAA 57-3/8 x 86-5/8 x 157-3/4 RAS336L0AA0AAA 27.5 330,000 10.4 31.7 2513 (1142) (1456 x 2199 x 4007) RAS336S0AH0AAA



CERTIFIED









ASHRAE 90.1 COMPLIANT ELECTRIC COOLING, R-410A SINGLE PACKAGE ROOFTOP 3 - 5 TONS (1 & 3 Phase)

BUILT TO LAST, EASY TO INSTALL AND SERVICE

• One-piece, electric cooling with low profile, prewired, tested and charged at the factory

• Field Convertible from vertical to horizontal airflow on all models. No special kit required on 036–060 models.

- Full perimeter base rail with built-in rigging adapters and fork truck slots
- Pre-painted exterior panels and primer-coated interior panels tested to 500 hours salt spray protection
 Fully insulated cabinet
- Single-stage or two stage cooling capacity control
- Single scroll or dual scroll compressor with internal line-break overload protection
- All units have high and low pressure switches
- Two inch disposable fiberglass type return air filters in dedicated rack with tool-less filter access door
- Refrigerant circuits contain a liquid line filter drier to trap dirt and moisture
- Indoor and outdoor coils constructed of aluminum fins mechanically bonded to seamless copper tubes
- Newly-designed indoor refrigerant header for easier maintenance and replacement
- Exclusive non-corrosive composite condensate pan in accordance with ASHRAE 62 Standard, sloping design; side or center drain
- Belt drive evaporator-fan motor and pulley combinations available to meet any application
- Access panels with easy grip handles provide quick and easy access to the blower and blower motor, control box, and compressor
- "No-strip" screw system has superior holding power and guides screws into position while preventing the screw from stripping the unit's metal
- Newly designed terminal board facilitates simple safety circuit troubleshooting and simplified control box arrangement
- Outdoor temperature cooling operation range up to 115°F (46°C) and down to 25°F (-4°C) using winter start kit
- Fixed orifice metering devices on all models to precisely control refrigerant flow
- Large, laminated control wiring and power wiring drawings are affixed to unit to make troubleshooting easy
- Standard, medium and high static fan motor options available
- Provisions for thru-the-bottom power entry capability

• Single point electrical connections

LIMITED WARRANTY*

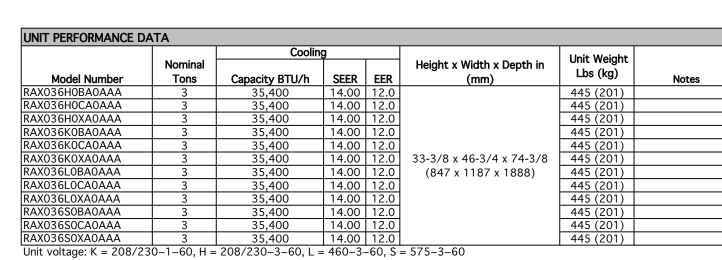
- 5 year compressor limited warranty
- 1 year parts limited warranty
- * See warranty certificate for complete details and restrictions.



RAX036 - 060







| | | | | | | RAX (c | ontinued) |
|----------------|---------|----------------|-------|------|---------------------------|-------------|-----------|
| | Nominal | Cooling | g | | Height x Width x Depth in | Unit Weight | |
| Model Number | Tons | Capacity BTU/h | SEER | EER | (mm) | Lbs (kg) | Notes |
| RAX048H0BA0AAA | 4 | 47,500 | 14.00 | 12.0 | | 499 (226) | |
| RAX048H0CA0AAA | 4 | 47,500 | 14.00 | 12.0 | | 499 (226) | |
| RAX048H0XA0AAA | 4 | 47,500 | 14.00 | 12.0 | | 499 (226) | |
| RAX048K0BA0AAA | 4 | 47,500 | 14.00 | 12.0 | | 499 (226) | |
| RAX048K0CA0AAA | 4 | 47,500 | 14.00 | 12.0 | | 499 (226) | |
| RAX048K0XA0AAA | 4 | 47,500 | 14.00 | 12.0 | 33-3/8 x 46-3/4 x 74-3/8 | 499 (226) | |
| RAX048L0BA0AAA | 4 | 47,500 | 14.00 | 12.0 | (847 x 1187 x 1888) | 499 (226) | |
| RAX048L0CA0AAA | 4 | 47,500 | 14.00 | 12.0 | | 499 (226) | |
| RAX048L0XA0AAA | 4 | 47,500 | 14.00 | 12.0 | | 499 (226) | |
| RAX048S0BA0AAA | 4 | 47,500 | 14.00 | 12.0 | | 499 (226) | |
| RAX048S0CA0AAA | 4 | 47,500 | 14.00 | 12.0 | | 499 (226) | |
| RAX048S0XA0AAA | 4 | 47,500 | 14.00 | 12.0 | | 499 (226) | |
| RAX060H0BA0AAA | 5 | 58,500 | 14.10 | 12.0 | | 552 (250) | |
| RAX060H0CA0AAA | 5 | 58,500 | 14.10 | 12.0 | | 552 (250) | |
| RAX060H0XA0AAA | 5 | 58,500 | 14.10 | 12.0 | | 552 (250) | |
| RAX060K0BA0AAA | 5 | 58,500 | 14.10 | 12.0 | | 552 (250) | |
| RAX060K0CA0AAA | 5 | 58,500 | 14.10 | 12.0 | | 552 (250) | |
| RAX060K0XA0AAA | 5 | 58,500 | 14.10 | 12.0 | 41-3/8 x 46-3/4 x 74-3/8 | 552 (250) | |
| RAX060L0BA0AAA | 5 | 58,500 | 14.10 | 12.0 | (1051 x 1187 x 1888) | 552 (250) | |
| RAX060L0CA0AAA | 5 | 58,500 | 14.10 | 12.0 | | 552 (250) | |
| RAX060L0XA0AAA | 5 | 58,500 | 14.10 | 12.0 | | 552 (250) | |
| RAX060S0BA0AAA | 5 | 58,500 | 14.10 | 12.0 | | 552 (250) | |
| RAX060S0CA0AAA | 5 | 58,500 | 14.10 | 12.0 | | 552 (250) | |
| RAX060S0XA0AAA | 5 | 58,500 | 14.10 | 12.0 | 575 0 00 | 552 (250) | |

Unit voltage: K = 208/230–1–60, H = 208/230–3–60, L = 460–3–60, S = 575–3–60

Heating

HSPF

8.0

COP

N/A

High

Cap

(Btuh)

34,000

HIGH EFFICIENCY PACKAGE HEAT PUMPS R-410A SINGLE PACKAGE ROOFTOP 3 - 10 TONS (1 & 3 Phase) BUILT TO LAST. EASY TO INSTALL AND SERVICE

- One-piece, high efficiency electric heating and cooling with low profile, prewired, tested and charged at the factory
- Field convertible from vertical to horizontal airflow on all models. (No special kit required on 036-102 models.) Field accessory supply duct kit required for 120 size model only
- Full perimeter base rail with built-in rigging adapters and fork truck slots
- Pre-painted exterior panels and primer-coated interior panels tested to 500 hours salt spray protection
- · Fully insulated cabinet
- Single-stage cooling capacity control on 036-072 models, two-stage on 090-120 models
- Single scroll compressor on 036-072 models, dual scroll compressors on 090 -120 models with internal line-break overload protection
- All units have high and low pressure switches
- Two inch disposable fiberglass type return air filters in dedicated rack with tool-less filter access door
- Refrigerant filter drier and accumulator on each refrigerant circuit
- Precision sized suction line accumulator to provide high reliability
- 4-way reversing valve rapidly change the flow of refrigerant to quickly changeover from cooling to heating and heating to cooling.
- Dependable time/temperature defrost logic provides a defrost cycle, if needed, every 30, 60, 90, or 120 minutes and is adjustable
- Direct drive high efficiency ECM blower motor on 3 to 5 ton models
- Standard belt drive, constant torgue motor with permanently lubricated motors
- · Crankcase heaters on all models
- · Indoor and outdoor coils constructed of aluminum fins mechanically bonded to seamless copper tubes
- · Newly-designed indoor refrigerant header for easier maintenance and replacement · Exclusive non-corrosive composite condensate pan in accordance with
- ASHRAE 62 Standard, sloping design; side or center drain
- · Access panels with easy grip handles provide quick and easy access to the blower and blower motor, control box and compressor
- No-strip screw system has superior holding power and guides screws into position. while preventing the screw from stripping the unit's metal
- Newly designed terminal board facilitates simple safety circuit troubleshooting and simplified control box arrangement
- Outdoor temperature cooling operation range up to 125°F (52°C) and down to 30°F (-1°C) using winter start kit
- TXV refrigerant metering device on each circuit to precisely control refrigerant flow

Cooling

SEER

15.6

EER

12.70

Net

Cap

(Btuh)

36,400

- Large, laminated control wiring and power wiring drawings are affixed to unit to make troubleshooting easy
- Standard, medium and high static fan motor options available
- Provisions for thru-the-bottom power entry capability
- Single point electrical connections

WARRANTY

- 5 year compressor limited warrantv
- 1 year parts limited warranty

UNIT PERFORMANCE DATA

Model Number

RHH036K0XA0AAA

RHH036H0XA0AAA

RHH036L0XA0AAA

RHH036S0XA0AAA

* For owner occupied, residential applications only. See warranty certificate for complete details and restrictions, including warranty cover for other applications

Tons

3

3

3

3

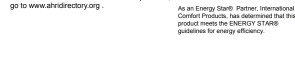
continued on next page

Unit

Weight

Lbs (Kg)

495 (225)



Unit Dimensions

HxWxL

inches (mm)

33-3/8 x 46-3/4 x 74-3/8

(847 x 1187 x 1888)

Use of the AHRI Certified TM Mark indicates a

manufacturer's participation in the program. For verification of certification for individual products.



ASHRAF

COMPLIAN



RHH090-102



Notes



RHH

RHH (continued)

| UNIT PERFORMANCE DATA (cont) | | | | | | | | | | | | |
|------------------------------|------|---------|------|-------|------------|------|------|---|------------|--------------------------|--|--|
| | | Cooling | | | Heating | | | | | | | |
| | | Net | | | High | | | Unit Dimensions | Unit | | | |
| | | Сар | | | Сар | | | HxWxL | Weight | | | |
| Model Number | Tons | (Btuh) | SEER | EER | (Btuh) | HSPF | COP | inches (mm) | Lbs (Kg) | Notes | | |
| RHH048K0XA0AAA | 4 | | | | | | | | | | | |
| RHH048H0XA0AAA | 4 | 47,000 | 15.8 | 12.80 | 46,000 | 8.1 | N/A | 41-3/8 x 46-3/4 x 74-3/8 | 580 (263) | | | |
| RHH048L0XA0AAA | 4 | | 10.0 | 12.00 | 40,000 | | | (1051 x 1187 x 1888) | 560 (205) | | | |
| RHH048S0XA0AAA | 4 | | | | | | | | | | | |
| RHH060K0XA0AAA | 5 | 58,500 | | 12.50 | 55,000 | | | 41-3/8 x 46-3/4 x 74-3/8 (1051 x 1187 x 1888) | 610 (277) | | | |
| RHH060H0XA0AAA | 5 | | 15.0 | | | 8.2 | N/A | | | | | |
| RHH060L0XA0AAA | 5 | | 15.0 | | | | IN/A | | | | | |
| RHH060S0XA0AAA | 5 | | | | | | | | | | | |
| RHH072H0AA0AAA | 6 | 72,000 | | | | | | | | 41-3/8 x 59-1/2 x 88-1/8 | | |
| RHH072L0AA0AAA | 6 | | N/A | 12.00 | 70,000 | N/A | 3.4 | (1051 x 1510 x 2238) | 710 (322) | | | |
| RHH072S0AA0AAA | 6 | | | | | | | | | | | |
| RHH090H0AA0AAA | 7.5 | | | 12.10 | 84,000 | N/A | 3.5 | 49-3/8 x 59-1/2 x 88-1/8 (1253 x 1510 x 2238) | 875 (397) | | | |
| RHH090L0AA0AAA | 7.5 | 90,000 | N/A | | | | | | | | | |
| RHH090S0AA0AAA | 7.5 | | | | | | | | | | | |
| RHH102H0AA0AAA | 8.5 | | | | | | | 40 2/8 × E0 1/2 × 88 1/8 | | | | |
| RHH102L0AA0AAA | 8.5 | 100,000 | N/A | 12.00 | 100,000 | N/A | 3.4 | 49-3/8 x 59-1/2 x 88-1/8 (1253 x 1510 x 2238) | 1020 (463) | | | |
| RHH102S0AA0AAA | 8.5 | 1 | | | | | | | | | | |
| RHH120H0AA0AAA | 10.0 | | | | 30 116,000 | | 3.5 | 57-3/8 x 63-3/8 x 115-7/8 (1456 x 1609 x 2942) | | | | |
| RHH120L0AA0AAA | 10.0 | 119,000 | N/A | 12.30 | | N/A | | | 1390 (632) | | | |
| RHH120S0AA0AAA | 10.0 | | | | | | | | | | | |

ASHRAE 90.1 COMPLIANT PACKAGE HEAT PUMPS

R-410A SINGLE PACKAGE ROOFTOP 6 - 12.5 TONS (3 Phase) BUILT TO LAST, EASY TO INSTALL AND SERVICE

- One-piece, single package heat pump units that are prewired, tested and charged at the factory
- Single-stage cooling on 6 ton models, 2 stage cooling on 7.5 to 12.5 ton
- · Exclusive non-corrosive composite condensate pan in accordance with
- ASHRAE 62 Standard, sloping design; side or center drain
- All units are convertible from downflow to horizontal air flow; no special adapter curbs are necessary on 6 to 10 ton models, supply duct kit required for 12.5 ton model only
- Copper tube aluminum fin coils with optional corrosion resistant coils
- Pre-painted exterior panels and primer-coated interior panels tested to 500 hours salt spray protection
- Fixed orifice metering devices on all models to precisely control refrigerant flow
- Outdoor temperature cooling operation range up to 115°F (46°C) and down to 25°F (-4°C)
- Newly designed terminal board facilitates simple safety circuit troubleshooting and simplified control box arrangement
- Fully insulated cabinet
- Access panels with easy grip handles provide quick and easy access to the blower and blower motor, control box and compressor
- Dependable time/temperature defrost logic provides a defrost cycle, if needed, every 30, 60,
- 90, or 120 minutes and is adjustable
- Scroll compressors with internal line-break protection
- Refrigerant circuits contain a liquid line filter drier to trap dirt and moisture
- · All units have high and low pressure switches
- Two inch disposable fiberglass type return air filters in dedicated rack with tool-less filter access door
- Precision sized suction line accumulator to provide high reliability
- 4-way reversing valve rapidly change the flow of refrigerant to quickly changeover
- from cooling to heating and heating to cooling
- Direct drive high efficiency blower motor on 3 to 5 ton models, belt drive optional
- Belt drive evaporator fan motor and pulley combinations available on all sizes
- Crankcase heaters on all models but the 3 ton.
- Newly-designed indoor refrigerant header for easier maintenance and replacement
- No-strip screw system has superior holding power and guides screws into position.
- while preventing the screw from stripping the unit's metal
- · Large, laminated control wiring and power wiring drawings are affixed to unit to make troubleshooting easy
- Standard, medium and high static fan motor options available
- · Provisions for thru-the-bottom power entry capability
- · Full perimeter base rail with built-in rigging adapters and fork truck slots

Single point electrical connections

WARRANTY*

- 5 year compressor limited warranty
- 1 year parts limited warranty
- * For owner occupied, residential applications only.
- See warranty certificate for complete details and
- restrictions, including warranty cover for other applications

UNIT PERFORMANCE DATA Cooling Heating Net High Unit Dimensions Unit HxWxL Weight Cap Cap Model Number (Btuh) SEER EER (Btuh) HSPF COP in (mm) Notes Tons Lbs (Kg) RHS072H0AA0AAA 41-3/8 x 46-3/4 x 74-3/8 RHS072L0AA0AAA 6 70,000 N/A 11.10 67,000 N/A 3.3 630 (286) (1051 x 1187 x 1888) RHS072S0AA0AAA RHS090H0AA0AAA 49-3/8 x 59-1/2 x 88-1/8 RHS090L0AA0AAA 7.5 88,000 N/A 11.20 86,000 N/A 3.4 885 (401) (1253 x 1510 x 2238) RHS090S0AA0AAA

Continued on next page

| JNIT PERFORMANCE DATA | | | | | | | | | | | |
|-----------------------|------|----------------------|------|-------|-----------------------|------|-----|--|----------------------------|-------|--|
| | | | | Неа | ating | | | | | | |
| Model Number | Tons | Net Cap (Btuh) | SEER | EER | High Cap (Btuh) | HSPF | СОР | Unit Dimensions H x W x L in (mm) | Unit Weight Lbs (Kg) | Notes | |
| RHS102H0AA0AAA | | | - | | | | | | _ / | | |
| RHS102L0AA0AAA | 8.5 | 99,000 | N/A | 11.20 | 96,000 | N/A | 3.3 | 49-3/8 x 59-1/2 x 88-1/8 (1253 x 1510 x 2238) | 910 (413) | | |
| RHS102S0AA0AAA | | | | | | | | (1253 x 1510 x 2258) | | | |
| RHS120H0AA0AAA | | | | | | | | 49-3/8 x 59-1/2 x 88-1/8 | | | |
| RHS120L0AA0AAA | 10 | 117,000 | N/A | 11.00 | 116,000 | N/A | 3.4 | (1253 x 1510 x 2238) | 1050 (476) | | |
| RHS120S0AA0AAA | | | | | | | | (1255 x 1510 x 2258) | | | |
| RHS150H0AA0AAA | | | | | | | | 57-3/8 x 63-3/8 x 115-7/8 | | | |
| RHS150L0AA0AAA | 12.5 | 142,000 | N/A | 10.60 | 142,000 | N/A | 3.2 | (1456 x 1609 x 2942) | 1370 (623) | | |
| RHS150S0AA0AAA | 1 | | | | | | | (1430 x 1009 x 2942) | | | |



RHS090-102



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RHS

ASHRAE 90.1 COMPLIANT PACKAGED ROOFTOP HEAT PUMP UNITS R-410A, 15 - 20 TONS

BUILT TO LAST, EASY TO INSTALL AND SERVICE

- One-piece, electric cooling with a low profile, prewired, tested and charged at the factory
- Dedicated vertical or horizontal air flow duct configuration models; no field kits required
- Full perimeter base rail with built-in rigging adapters and fork truck slots
- Pre-painted exterior panels and primer- coated interior panels tested to 500 hours salt spray protection
- · Fully insulated cabinet
- Two stage cooling with independent circuit and control on all models
- Scroll compressors with internal line-break overload protection on all models
- All units have loss of charge, freeze protection and high pressure switches
- Two inch disposable fiberglass type return air filters in dedicated rack with tool-less filter access door
- · Liquid line filter drier and refrigerant accumulator on each circuit
- Dependable time/temperature defrost logic provides a defrost cycle, if needed, every 30, 60, 90, or 120 minutes and is adjustable
- Copper round tube and aluminum plate fin condenser and evaporator coils
- Exclusive non-corrosive composite condensate pan in accordance with ASHRAE 62 Standard, sloping design; end drain
- Belt drive evaporator-fan motor and pulley combinations available to meet most applications
- Access panels with easy grip handles provide quick and easy access to the blower and blower motor, control box and compressors
- "No-strip" screw system has superior holding power and guides screws into position while preventing the screw from stripping the unit's metal
- Newly-designed terminal board facilitates simple safe circuit troubleshooting and simplified control box arrangement
- Outdoor temperature cooling operation range up to 115°F (46°C) and down to 30°F (-1°C)
- Fixed orifice metering devices on all models to precisely control refrigerant flow
- Large, laminated control wiring and power wiring drawings are affixed to unit to make troubleshooting easy
- Standard, medium and high static fan motor options available
- Provisions for thru-the-bottom power entry capability
- Single point electrical connections

WARRANTY

- 5 year compressor limited warranty
- 1 year parts limited warranty
- * For owner occupied, residential applications only. See warranty certificate for complete details and restrictions, including warranty cover for other applications

I warranty nty dential applications only. bor complete details and Use of the AHRI Certified TM Mark indicates a manufacturer's participation in the program. For verification of certification for individual products, go to www.ahridirectory.org

| UNIT PERFORMANCE DATA | | | | | | | | | | | |
|--|----------------------|------|----------------------|-------|-----------------------|-----|------------------------|---|----------------------------|-------|--|
| | | | Cooling | | Heating | | | | | | |
| Model Number | Dedicated Airflow | Tons | Net Cap (Btuh) | EER | High Cap (Btuh) | СОР | Total Power (kW) | Unit Dimensions H x W x L in (mm) | Unit Weight Lbs (Kg) | Notes | |
| RHS181*0AA0AAA RHS181*0AA0AAA RHS181*0AA0AAA | Vertical | 15 | 172,000 | 10.80 | 166,000 | 3.3 | 14.6 | 49-3/8 x86-3/8 x127-7/8 (1253 x 2194 x 3249) | 1775 [807] | | |
| RHS183*0AA0AAA RHS183*0AA0AAA RHS183*0AA0AAA | Horizontal | 15 | 172,000 | 10.80 | 166,000 | 3.3 | 14.6 | 49-3/8 x86-3/8 x127-7/8 (1253 x 2194 x 3249) | 1775 [807] | | |
| RHS240*0AA0AAA RHS240*0AA0AAA RHS240*0AA0AAA | Vertical | 20 | 232,000 | 10.50 | 220,000 | 3.3 | 20.5 | 49-3/8 x 86-3/8 x 141-1/2 (1253 x 2194 x 3595) | 2100 [955] | | |
| RHS243*0AA0AAA RHS243*0AA0AAA RHS243*0AA0AAA | Horizontal | 20 | 232,000 | 10.50 | 220,000 | 3.3 | 20.5 | 49-3/8 x 86-3/8 x 141-1/2 (1253 x 2194 x 3595) | 2100 [955] | | |



15 TON

RHS



ASHRAE 90.1 COMPLIANT PACKAGE HEAT PUMPS R-410A SINGLE PACKAGE ROOFTOP 3 - 5 TONS (1 & 3 Phase) BUILT TO LAST, EASY TO INSTALL AND SERVICE

- One-piece, single package heat pump units that are prewired, tested and charged at the factory
- Single-stage cooling on 3 to 5 ton models
- Exclusive non-corrosive composite condensate pan in accordance with ASHRAE 62 Standard, sloping design; side or center drain
- All units are convertible from downflow to horizontal air flow; no special adapter curbs are necessary on 3 to 5 ton models
- Copper tube aluminum fin coils with optional corrosion resistant coils
- Pre-painted exterior panels and primer-coated interior panels tested to 500 hours salt spray protection
- Fixed orifice metering devices on all models to precisely control refrigerant flow
- Outdoor temperature cooling operation range up to 115°F (46°C) and down to 25°F (-4°C)
- Newly designed terminal board facilitates simple safety circuit troubleshooting
- and simplified control box arrangement
- Fully insulated cabinet
- · Access panels with easy grip handles provide quick and easy access to the blower and blower motor, control box and compressor
- Dependable time/temperature defrost logic provides a defrost cycle, if needed, every 30, 60, 90, or 120 minutes and is adjustable
- · Scroll compressors with internal line-break protection
- Refrigerant circuits contain a liquid line filter drier to trap dirt and moisture
- All units have high and low pressure switches
- Two inch disposable fiberglass type return air filters in dedicated rack with tool-less filter access door
- Precision sized suction line accumulator to provide high reliability
- 4-way reversing valve rapidly change the flow of refrigerant to quickly changeover from cooling to heating and heating to cooling
- Direct drive high efficiency blower motor on 3 to 5 ton models, belt drive optional
- Belt drive evaporator fan motor and pulley combinations available on all sizes
- Crankcase heaters on all models but the 3 ton.
- Newly-designed indoor refrigerant header for easier maintenance and replacement
- No-strip screw system has superior holding power and guides screws into position.
- while preventing the screw from stripping the unit's metal
- Large, laminated control wiring and power wiring drawings are affixed to unit to make troubleshooting easy
- Standard, medium and high static fan motor options available
- Provisions for thru-the-bottom power entry capability
- Full perimeter base rail with built-in rigging adapters and fork truck slots
- Single point electrical connections

LIMITED WARRANTY*

- 5 year compressor limited warranty
- 1 year parts limited warranty

* See warranty certificate for complete details and restrictions.

| | | Cooling | | | | Heating | | | | |
|----------------|------|----------------------|-------|-------|-----------------------|---------|-----|---|----------------------------|-------|
| Model Number | Tons | Net Cap (Btuh) | SEER | EER | High Cap (Btuh) | HSPF | СОР | Unit Dimensions H x W x L in (mm) | Unit Weight Lbs (Kg) | Notes |
| RHX036H0BA0AAA | 3 | 35,600 | 14.00 | 12.10 | 35,600 | 8.10 | N/A | | 495 (224) | |
| RHX036H0CA0AAA | 3 | 35,600 | 14.00 | 12.10 | 35,600 | 8.10 | N/A | | 495 (224) | |
| RHX036H0XA0AAA | 3 | 35,600 | 14.00 | 12.10 | 35,600 | 8.10 | N/A | 1 | 495 (224) | |
| RHX036K0BA0AAA | 3 | 35,600 | 14.00 | 12.10 | 35,600 | 8.10 | N/A | 1 | 495 (224) | |
| RHX036K0CA0AAA | 3 | 35,600 | 14.00 | 12.10 | 35,600 | 8.10 | N/A | 1 | 495 (224) | |
| RHX036K0XA0AAA | 3 | 35,600 | 14.00 | 12.10 | 35,600 | 8.10 | N/A | 33-3/8 x 46-3/4 x 74-3/8 | 495 (224) | |
| RHX036L0BA0AAA | 3 | 35,600 | 14.00 | 12.10 | 35,600 | 8.10 | N/A | (847 x 1187 x 1888) | 495 (224) | |
| RHX036L0CA0AAA | 3 | 35,600 | 14.00 | 12.10 | 35,600 | 8.10 | N/A | | 495 (224) | |
| RHX036L0XA0AAA | 3 | 35,600 | 14.00 | 12.10 | 35,600 | 8.10 | N/A | 7 | 495 (224) | |
| RHX036S0BA0AAA | 3 | 35,600 | 14.00 | 12.10 | 35,600 | 8.10 | N/A | 7 | 495 (224) | |
| RHX036S0CA0AAA | 3 | 35,600 | 14.00 | 12.10 | 35,600 | 8.10 | N/A |] | 495 (224) | |
| RHX036S0XA0AAA | 3 | 35,600 | 14.00 | 12.10 | 35,600 | 8.10 | N/A | 1 | 495 (224) | |

Continued on next page

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RHX036-060









Unit voltage: K = 208/230-1-60, H = 208/230-3-60, L = 460-3-60, S = 575-3-60

| | | | | | | | | RI | HX (cont | tinued) |
|----------------|------|--------|---------|-------|--------|---------|-----|--------------------------|-----------|---------|
| | | | Cooling | | | Heating | | | | |
| | | Net | | | High | | | Unit Dimensions | Unit | |
| | | Cap | | | Сар | | | H X W X L | Weight | |
| Model Number | Tons | (Btuh) | SEER | EER | (Btuh) | HSPF | COP | in (mm) | Lbs (Kg) | Notes |
| RHX048H0BA0AAA | 4 | 49,000 | 14.00 | 12.10 | 45,500 | 8.00 | N/A | | 580 (263) | |
| RHX048H0CA0AAA | 4 | 49,000 | 14.00 | 12.10 | 45,500 | 8.00 | N/A | | 580 (263) | |
| RHX048H0XA0AAA | 4 | 49,000 | 14.00 | 12.10 | 45,500 | 8.00 | N/A | | 580 (263) | |
| RHX048K0BA0AAA | 4 | 49,000 | 14.00 | 12.10 | 45,500 | 8.00 | N/A | | 580 (263) | |
| RHX048K0CA0AAA | 4 | 49,000 | 14.00 | 12.10 | 45,500 | 8.00 | N/A | | 580 (263) | |
| RHX048K0XA0AAA | 4 | 49,000 | 14.00 | 12.10 | 45,500 | 8.00 | N/A | 41-3/8 x 46-3/4 x 74-3/8 | 580 (263) | |
| RHX048L0BA0AAA | 4 | 49,000 | 14.00 | 12.10 | 45,500 | 8.00 | N/A | (1051 x 1187 x 1888) | 580 (263) | |
| RHX048L0CA0AAA | 4 | 49,000 | 14.00 | 12.10 | 45,500 | 8.00 | N/A | | 580 (263) | |
| RHX048L0XA0AAA | 4 | 49,000 | 14.00 | 12.10 | 45,500 | 8.00 | N/A | | 580 (263) | |
| RHX048S0BA0AAA | 4 | 49,000 | 14.00 | 12.10 | 45,500 | 8.00 | N/A | | 580 (263) | |
| RHX048S0CA0AAA | 4 | 49,000 | 14.00 | 12.10 | 45,500 | 8.00 | N/A | | 580 (263) | |
| RHX048S0XA0AAA | 4 | 49,000 | 14.00 | 12.10 | 45,500 | 8.00 | N/A | | 580 (263) | |
| RHX060H0BA0AAA | 5 | 58,000 | 14.30 | 12.20 | 58,000 | 8.20 | N/A | | 610 (276) | |
| RHX060H0CA0AAA | 5 | 58,000 | 14.30 | 12.20 | 58,000 | 8.20 | N/A | | 610 (276) | |
| RHX060H0XA0AAA | 5 | 58,000 | 14.30 | 12.20 | 58,000 | 8.20 | N/A | | 610 (276) | |
| RHX060K0BA0AAA | 5 | 58,000 | 14.30 | 12.20 | 58,000 | 8.20 | N/A | | 610 (276) | |
| RHX060K0CA0AAA | 5 | 58,000 | 14.30 | 12.20 | 58,000 | 8.20 | N/A | | 610 (276) | |
| RHX060K0XA0AAA | 5 | 58,000 | 14.30 | 12.20 | 58,000 | 8.20 | N/A | 41-3/8 x 46-3/4 x 74-3/8 | 610 (276) | |
| RHX060L0BA0AAA | 5 | 58,000 | 14.30 | 12.20 | 58,000 | 8.20 | N/A | (1051 x 1187 x 1888) | 610 (276) | |
| RHX060L0CA0AAA | 5 | 58,000 | 14.30 | 12.20 | 58,000 | 8.20 | N/A |] | 610 (276) | |
| RHX060L0XA0AAA | 5 | 58,000 | 14.30 | 12.20 | 58,000 | 8.20 | N/A |] | 610 (276) | |
| RHX060S0BA0AAA | 5 | 58,000 | 14.30 | 12.20 | 58,000 | 8.20 | N/A | | 610 (276) | |
| RHX060S0CA0AAA | 5 | 58,000 | 14.30 | 12.20 | 58,000 | 8.20 | N/A |] | 610 (276) | |
| RHX060S0XA0AAA | 5 | 58,000 | 14.30 | 12.20 | 58,000 | 8.20 | N/A | | 610 (276) | |

SEE PRODUCT SPECIFICATIONS FOR COMPLETE LIST OF ACCESSORIES AVAILABLE BY MODEL.