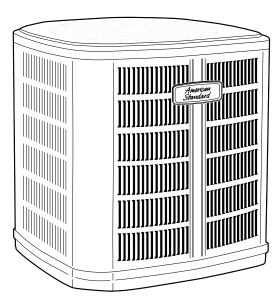


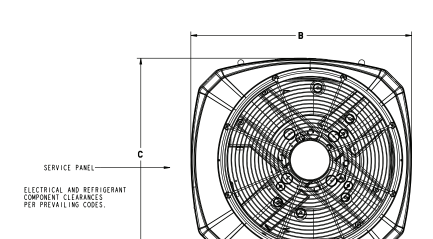
Submittal

Split System Heat Pump

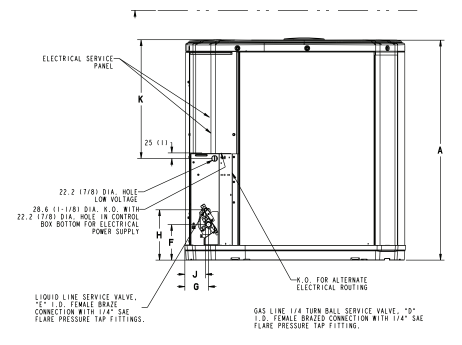
4A6H6024N1000A



Note: "Graphics in this document are for representation only. Actual model may differ in appearance."



TOP DISCHARGE AREA SHOULD BE UNRESTRICTED FOR AT LEAST 1524 (5 FEET) ABOVE UNIT. UNIT SHOULD BE PLACED SO ROOF RUN-OFF WATER DOES NOT POUR DIRECTLY ON UNIT, AND SHOULD BE AT LEAST 305 (12") FROM WALL AND ALL SURROUNDING SHUBBERY ON TWO SIDES. OTHER TWO SIDES UNRESTRICTED.



Model	Base	Α	В	С	D	Е	F	G	Н	J	K
4A6H6024N	4	1045 (41-1/8)	946 (37-1/4)	870 (34-1/4)	5/8	3/8	152 (6)	98 (3-7/8)	219 (8-5/8)	86 (3-3/8)	711 (28)

			Sound	d Power L	evel					
MODEL	A-Weighted Sound Power Level [dB(A)]	Full Octave Sound Power(dB)								
		63 Hz*	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	
4A6H6024N	72	67	67	62	63	62	57	55	50	
Note: Rated in accordance with AHRI Standard 270–2008 *For Reference Only										

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Product Specifications

OUTDOOR UNIT (a) (b)	4A6H6024N1000A				
POWER CONNS. – V/PH/HZ (c)	208/230/1/60				
MIN. BRCH. CIR. AMPACITY	15				
BR. CIR. PROT. RTG MAX. (AMPS)	25				
COMPRESSOR	DURATION™- SCROLL				
NO. USED - NO. STAGES	1 – 2				
VOLTS/PH/HZ	208/230/1/60				
R.L. AMPS (d) – L.R. AMPS	11.7 - 58.3				
FACTORY INSTALLED					
START COMPONENTS (e)	NO (Uses BAYKSKT263)				
INSULATION/SOUND BLANKET	NO				
COMPRESSOR HEAT	YES				
OUTDOOR FAN	PROPELLER				
DIA. (IN.) - NO. USED	27.6 - 1				
TYPE DRIVE - NO. SPEEDS	DIRECT - 1				
CFM @ 0.0 IN. W.G. (f)	3200				
NO. MOTORS - HP	1 - 1/8				
MOTOR SPEED R.P.M.	835				
VOLTS/PH/HZ	208/230/1/60				
F.L. AMPS	0.71				
OUTDOOR COIL - TYPE	SPINE FIN™				
ROWS - F.P.I.	1 – 24				
FACE AREA (SQ. FT.)	27.86				
I ACL ANLA (SQ. I I.)	27.86				
TUBE SIZE (IN.)	27.86 3/8				
TUBE SIZE (IN.)	3/8				
TUBE SIZE (IN.) REFRIGERANT CONTROL	3/8 EEV				
TUBE SIZE (IN.) REFRIGERANT CONTROL REFRIGERANT	3/8 EEV R-410A				
TUBE SIZE (IN.) REFRIGERANT CONTROL REFRIGERANT LBS R-410A (O.D. UNIT) (9)	3/8 EEV R-410A 10 LBS., 3 OZ				
TUBE SIZE (IN.) REFRIGERANT CONTROL REFRIGERANT LBS. – R-410A (O.D. UNIT) (9) FACTORY SUPPLIED	3/8 EEV R-410A 10 LBS., 3 OZ YES				
TUBE SIZE (IN.) REFRIGERANT CONTROL REFRIGERANT LBS R-410A (O.D. UNIT) (9) FACTORY SUPPLIED LINE SIZE - IN. O.D. GAS (h) (i)	3/8 EEV R-410A 10 LBS., 3 OZ YES 5/8				
TUBE SIZE (IN.) REFRIGERANT CONTROL REFRIGERANT LBS R-410A (O.D. UNIT) (9) FACTORY SUPPLIED LINE SIZE - IN. O.D. GAS (h) (i) LINE SIZE - IN. O.D. LIQ.	3/8 EEV R-410A 10 LBS., 3 OZ YES 5/8				
TUBE SIZE (IN.) REFRIGERANT CONTROL REFRIGERANT LBS R-410A (O.D. UNIT) (9) FACTORY SUPPLIED LINE SIZE - IN. O.D. GAS (h) (i) LINE SIZE - IN. O.D. LIQ. CHARGING SPECIFICATIONS	3/8 EEV R-410A 10 LBS., 3 OZ YES 5/8 3/8				
TUBE SIZE (IN.) REFRIGERANT CONTROL REFRIGERANT LBS R-410A (O.D. UNIT) (9) FACTORY SUPPLIED LINE SIZE - IN. O.D. GAS (h) (i) LINE SIZE - IN. O.D. LIQ. CHARGING SPECIFICATIONS SUBCOOLING	3/8 EEV R-410A 10 LBS., 3 OZ YES 5/8 3/8				
TUBE SIZE (IN.) REFRIGERANT CONTROL REFRIGERANT LBS R-410A (O.D. UNIT) (g) FACTORY SUPPLIED LINE SIZE - IN. O.D. GAS (h) (i) LINE SIZE - IN. O.D. LIQ. CHARGING SPECIFICATIONS SUBCOOLING DIMENSIONS	3/8 EEV R-410A 10 LBS., 3 OZ YES 5/8 3/8 11°F H X W X D				
TUBE SIZE (IN.) REFRIGERANT CONTROL REFRIGERANT LBS R-410A (O.D. UNIT) (9) FACTORY SUPPLIED LINE SIZE - IN. O.D. GAS (h) (i) LINE SIZE - IN. O.D. LIQ. CHARGING SPECIFICATIONS SUBCOOLING DIMENSIONS CRATED (IN.)	3/8 EEV R-410A 10 LBS., 3 OZ YES 5/8 3/8 11°F H X W X D				

- (a) Certified in accordance with the Air-Source Unitary Air-conditioner Equipment certification program, which is based on AHRI standard 210/240.
- (b) Rated in accordance with AHRI standard 270.
- (c) Calculated in accordance with Natl. Elec. Codes. Use only HACR circuit breakers or fuses.
- (d) This value shown for compressor RLA on the unit nameplate and on this specification sheet is used to compute minimum branch circuit ampacity and max. fuse size. The value shown is the branch circuit selection current.
- (e) No means no start components. Yes means quick start kit components. PTC means positive temperature coefficient starter. Optional kit shown.
- (f) Standard Air Dry Coil Outdoor
- (g) This value approximate. For more precise value see unit nameplate.
- (h) Reference the outdoor unit ship-with literature for refrigerant piping length and lift guidelines. Reference the refrigerant piping software pub # 32-3312-xx or refrigerant piping application guide SS-APG006-xx for long line sets or specialty applications (xx denotes latest revision).
- (i) The outdoor condensing units are factory charged with the system charge required for the outdoor condensing unit, ten (10) feet of tested connecting line, and the smallest rated indoor evaporative coil match. Always verify proper system charge via subcooling (TXV/EEV) or superheat (fixed orifice) per the unit nameplate.

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Mechanical Specification Options

General

The outdoor condensing units are factory charged with the system charge required for the outdoor condensing unit, ten (10) feet of tested connecting line, and the smallest rated indoor evaporative coil match. This unit is designed to operate at outdoor ambient temperatures as high as 115°F. Cooling capacities are matched with a wide selection of air handlers and furnace coils that are AHRI certified. The unit is certified to UL 1995. Exterior is designed for outdoor application.

Casing

Unit casing is constructed of heavy gauge, galvanized steel and painted with a weather-resistant powder paint finish. The corner panels are prepainted. All panels are subjected to our 1,000 hour salt spray test.

Refrigerant Controls

Refrigeration system controls include condenser fan, compressor contactor and low and high pressure switches. A factory supplied, field installed liquid line drier is standard.

Compressor

The compressor features internal over temperature and pressure protection. Other features include: Centrifugal oil pump and low vibration and noise.

Condenser Coil

The outdoor coil provides low airflow resistance and efficient heat transfer. The coil is protected on all four sides by louvered panels.

Low Ambient Cooling

As manufactured, this system has a cooling capacity to 55°F. The addition of an evaporator defrost control permits operation to 40°F. The addition of an evaporator defrost control with TXV permits low ambient cooling to 30°F.

The addition of the BAYLOAM107A low ambient kit permits ambient cooling to 20°F.

Thermostats – Cooling only and heat/cooling (manual and automatic change over). Sub-base to match thermostat and locking thermostat cover.

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About American Standard Heating and Air Conditioning

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