

## **Submittal**

### American Standard Link Variable Speed Heat Pump

5A6V8X48A1000A









The Diagnostics Mobile App is available by scanning a QR code above, the one located inside this unit or by searching for the Trane or American Standard Diagnostics App in your App Store®. This system must include a A/T HUI2360A200U thermostat and a TSYS2C60A2VVU system controller to operate and is Link communicating only.

## 5A6V8X48A-SUB-1A-EN



HEATING & AIR CONDITIONING

## **Outline Drawing**



Model	Base	А	В	С	D	E	F	G	Н	J	к
5A6V8X48A	4	1045 (41-1/8)	946 (37–1/4)	870 (34-1/4)	19-3/4	8-5/16	127 (5)	76 (3)	197 (7-3/4)	57 (2-1/4)	813 (32)

SOUND POWER LEVEL													
Model	Mode	Speed	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		
5A6V8X48A	Cool	Min	59	68.6	56.3	65.3	53.6	50.7	45.1	37.3	37.4		
	Cool	Max	74	83.9	76.7	73.2	72.7	69.0	64.2	59.2	50.3		
	Heat	Min	58	67.5	57.9	62.3	54.9	50.8	46.7	41.8	41.0		
	Heat	Max	76	82.5	78.1	74.0	75.2	69.8	65.8	61.9	54.5		

Note: Rated in accordance with AHRI Standard 270–2008.

## American Standard。

HEATING & AIR CONDITIONING

## **Product Specifications**

MIN. BRCH. CIR. AMPACITY $36.0$ BR. CIR. PROT. RTG. — MAX. (AMPS) $50$ <b>COMPRESSOR</b> ROTARYNO. USED — NO. SPEEDS $1-VARIABLE$ MRC $39.2$ <b>FACTORY INSTALLED</b> $1-VARIABLE$ START COMPONENTS (d)NAINSULATION/SOUND BLANKETYES <b>COMPRESSOR HEAT</b> YES <b>OUTDOOR FAN</b> $27.5 - 1$ TYPE DRIVE — NO. SPEEDSDIRECT — VARIABLENO. MOTORS — HP $1 - 1/2$ MOTOR SPEED R.P.M. $200 - 1200$ VOLTS/PH/HZ $245-385/3/60$ MOC $2.3$ <b>OUTDOOR COLL — TYPE</b> SPINE FINTMROWS — F.P.I. $1 - 24$ FACE AREA (SQ. FT.) $27.87$ TUBE SIZE (IN.) $3/8$ <b>REFRIGERANT</b> R-454BLBS. — R-454B (O.D. UNIT) (e) $9 \ Ib - 7 \ oz$ FACTORY SUPPLIEDYESLINE SIZE — IN. O.D. GAS (f) $3/4$ LINE SIZE — IN. O.D. LIQ. (f) $5/16$ <b>CHARGING SPECIFICATIONS</b> $10^{\circ}$ SUBCOOLING $10^{\circ}$ <b>DIMENSIONS</b> $H X W X D$ CRATED (IN.) $46 \times 35 \times 38$ <b>WEIGHT</b> StiPPING (LBS.)SHIPPING (LBS.) $254$	OUTDOOR UNIT (a) (b)	5A6V8X48A1000A				
BR. CIR. PROT. RTG. — MAX. (AMPS)50COMPRESSORROTARYNO. USED — NO. SPEEDS $1-VARIABLE$ MRC $39.2$ FACTORY INSTALLED $1-VARIABLE$ START COMPONENTS (d)NAINSULATION/SOUND BLANKETYESCOMPRESSOR HEATYESOUTDOOR FAN $27.5 - 1$ DIA. (IN.) — NO. USED $27.5 - 1$ TYPE DRIVE — NO. SPEEDSDIRECT — VARIABLENO. MOTORS — HP $1 - 1/2$ MOTOR SPEED R.P.M. $200 - 1200$ VOLTS/PH/HZ $245-385/3/60$ MOC $2.3$ OUTDOOR COIL — TYPESPINE FIN™ROWS — F.P.I. $1 - 24$ FACE AREA (SQ. FT.) $27.87$ TUBE SIZE (IN.) $3/8$ REFRIGERANTR-454BLBS. — R-454B (O.D. UNIT) (e) $9 \ Ib - 7 \ oz$ FACTORY SUPPLIEDYESLINE SIZE — IN. O.D. GAS (f) $3/4$ LINE SIZE — IN. O.D. LIQ. (f) $5/16$ CHARGING SPECIFICATIONS $10^{\circ}$ SUBCOOLING $10^{\circ}$ DIMENSIONS $H X W X D$ CRATED (IN.) $46 \times 35 \times 38$ WEIGHTStilpPING (LBS.) $254$	POWER CONNS. – V/PH/HZ (c)	208/230/1/60				
COMPRESSORROTARYNO. USED NO. SPEEDS $1-VARIABLE$ MRC $39.2$ FACTORY INSTALLEDSTART COMPONENTS (d)START COMPONENTS (d)NAINSULATION/SOUND BLANKETYESCOMPRESSOR HEATYESOUTDOOR FAN $27.5 - 1$ DIA. (IN.) - NO. USED $27.5 - 1$ TYPE DRIVE NO. SPEEDSDIRECT VARIABLENO. MOTORS HP $1 - 1/2$ MOTOR SPEED R.P.M. $200 - 1200$ VOLTS/PH/HZ $245-385/3/60$ MOC $2.3$ OUTDOOR COIL TYPESPINE FIN <sup>TM</sup> ROWS F.P.I. $1 - 24$ FACE AREA (SQ. FT.) $27.87$ TUBE SIZE (IN.) $3/8$ REFRIGERANTR-454BLBS R-454B (O.D. UNIT) (e) $9 \ Ib - 7 \ oz$ FACTORY SUPPLIEDYESLINE SIZE IN. O.D. GAS (f) $3/4$ LINE SIZE IN. O.D. LIQ. (f) $5/16$ CHARGING SPECIFICATIONSSUBCOOLINGSUBCOOLING $10^{\circ}$ DIMENSIONS $H X W X D$ CRATED (IN.) $46 \times 35 \times 38$ WEIGHTSHIPPING (LBS.)SHIPPING (LBS.) $254$	MIN. BRCH. CIR. AMPACITY	36.0				
NO. USED NO. SPEEDS $1-VARIABLE$ MRC39.2FACTORY INSTALLEDSTART COMPONENTS (d)NAINSULATION/SOUND BLANKETYESCOMPRESSOR HEATOUTDOOR FAN27.5 - 1DIA. (IN.) NO. USED27.5 - 1TYPE DRIVE NO. SPEEDSDIRECT VARIABLENO. MOTORS HP $1 - 1/2$ MOTOR SPEED R.P.M.200 - 1200VOLTS/PH/HZ245-385/3/60MOC2.3OUTDOOR COIL TYPESPINE FIN™ROWS F.P.I. $1 - 24$ FACE AREA (SQ. FT.)27.87TUBE SIZE (IN.)3/8REFRIGERANTR-454BLBS R-454B (O.D. UNIT) (e)9 lb - 7 ozFACTORY SUPPLIEDYESLINE SIZE IN. O.D. GAS (f)3/4LINE SIZE IN. O.D. LIQ. (f)5/16CHARGING SPECIFICATIONS10°SUBCOOLING10°DIMENSIONSH X W X DCRATED (IN.)46 x 35 x 38WEIGHTSHIPPING (LBS.)SHIPPING (LBS.)254	BR. CIR. PROT. RTG. — MAX. (AMPS)	50				
MRC         39.2           FACTORY INSTALLED         NA           START COMPONENTS (d)         NA           INSULATION/SOUND BLANKET         YES           COMPRESSOR HEAT         YES           OUTDOOR FAN         DIA. (IN.) – NO. USED         27.5 – 1           TYPE DRIVE – NO. SPEEDS         DIRECT – VARIABLE         NO. MOTORS – HP         1 – 1/2           MOTOR SPEED R.P.M.         200 – 1200         VOLTS/PH/HZ         245-385/3/60           MOC         2.3         OUTDOOR COIL – TYPE         SPINE FIN™           ROWS – F.P.I.         1 – 24         FACE AREA (SQ. FT.)         27.87           TUBE SIZE (IN.)         3/8         REFRIGERANT         R-454B           LBS. – R-454B (O.D. UNIT) (e)         9 lb – 7 oz         FACTORY SUPPLIED         YES           LINE SIZE – IN. O.D. GAS (f)         3/4         3/4         LINE SIZE – IN. O.D. LIQ. (f)         5/16           CHARGING SPECIFICATIONS         SUBCOOLING         10°         DIMENSIONS         H X W X D           CRATED (IN.)         46 x 35 x 38         WEIGHT         SHIPPING (LBS.)         254	COMPRESSOR	ROTARY				
FACTORY INSTALLED         NA           START COMPONENTS (d)         NA           INSULATION/SOUND BLANKET         YES           COMPRESSOR HEAT         YES           OUTDOOR FAN         DIA. (IN.) – NO. USED         27.5 – 1           TYPE DRIVE – NO. SPEEDS         DIRECT – VARIABLE           NO. MOTORS – HP         1 – 1/2           MOTOR SPEED R.P.M.         200 – 1200           VOLTS/PH/HZ         245-385/3/60           MOC         2.3           OUTDOOR COIL – TYPE         SPINE FIN™           ROWS – F.P.I.         1 – 24           FACE AREA (SQ. FT.)         27.87           TUBE SIZE (IN.)         3/8           REFRIGERANT         R-454B           LBS. – R-454B (O.D. UNIT) (e)         9 lb – 7 oz           FACTORY SUPPLIED         YES           LINE SIZE – IN. O.D. GAS (f)         3/4           LINE SIZE – IN. O.D. LIQ. (f)         5/16           CHARGING SPECIFICATIONS         SUBCOOLING           SUBCOOLING         10°           DIMENSIONS         H X W X D           CRATED (IN.)         46 x 35 x 38           WEIGHT         S14           SHIPPING (LBS.)         254	NO. USED — NO. SPEEDS	1-VARIABLE				
START COMPONENTS (d)         NA           INSULATION/SOUND BLANKET         YES           COMPRESSOR HEAT         YES           OUTDOOR FAN         DIA. (IN.) – NO. USED         27.5 – 1           TYPE DRIVE – NO. SPEEDS         DIRECT – VARIABLE           NO. MOTORS – HP         1 – 1/2           MOTOR SPEED R.P.M.         200 – 1200           VOLTS/PH/HZ         245-385/3/60           MOC         2.3           OUTDOOR COIL – TYPE         SPINE FINTM           ROWS – F.P.I.         1 – 24           FACE AREA (SQ. FT.)         27.87           TUBE SIZE (IN.)         3/8           REFRIGERANT         R-454B           LBS. – R-454B (O.D. UNIT) (e)         9 lb – 7 oz           FACTORY SUPPLIED         YES           LINE SIZE – IN. O.D. GAS (f)         3/4           LINE SIZE – IN. O.D. LIQ. (f)         5/16           CHARGING SPECIFICATIONS         SUBCOOLING           SUBCOOLING         10°           DIMENSIONS         H × W × D           CRATED (IN.)         46 × 35 × 38           WEIGHT         S14           SHIPPING (LBS.)         254	MRC	39.2				
INSULATION/SOUND BLANKET         YES           COMPRESSOR HEAT         YES           OUTDOOR FAN         DIA. (IN.) – NO. USED         27.5 – 1           TYPE DRIVE – NO. SPEEDS         DIRECT – VARIABLE           NO. MOTORS – HP         1 – 1/2           MOTOR SPEED R.P.M.         200 – 1200           VOLTS/PH/HZ         245-385/3/60           MOC         2.3           OUTDOOR COIL – TYPE         SPINE FIN™           ROWS – F.P.I.         1 – 24           FACE AREA (SQ. FT.)         27.87           TUBE SIZE (IN.)         3/8           REFRIGERANT         R-454B           LBS. – R-454B (O.D. UNIT) (e)         9 lb – 7 oz           FACTORY SUPPLIED         YES           LINE SIZE – IN. O.D. GAS (f)         3/4           LINE SIZE – IN. O.D. LIQ. (f)         5/16           CHARGING SPECIFICATIONS         SUBCOOLING           SUBCOOLING         10°           DIMENSIONS         H X W X D           CRATED (IN.)         46 x 35 x 38           WEIGHT         StilpPING (LBS.)         254	FACTORY INSTALLED					
COMPRESSOR HEAT         YES           OUTDOOR FAN         27.5 - 1           DIA. (IN.) - NO. USED         27.5 - 1           TYPE DRIVE - NO. SPEEDS         DIRECT - VARIABLE           NO. MOTORS - HP         1 - 1/2           MOTOR SPEED R.P.M.         200 - 1200           VOLTS/PH/HZ         245-385/3/60           MOC         2.3           OUTDOOR COIL - TYPE         SPINE FINTM           ROWS - F.P.I.         1 - 24           FACE AREA (SQ. FT.)         27.87           TUBE SIZE (IN.)         3/8           REFRIGERANT         R-454B           LBS R-454B (O.D. UNIT) (e)         9 lb - 7 oz           FACTORY SUPPLIED         YES           LINE SIZE - IN. O.D. GAS (f)         3/4           LINE SIZE - IN. O.D. LIQ. (f)         5/16           CHARGING SPECIFICATIONS         SUBCOOLING           SUBCOOLING         10°           DIMENSIONS         H X W X D           CRATED (IN.)         46 x 35 x 38           WEIGHT         StilpPING (LBS.)         254	START COMPONENTS (d)	NA				
OUTDOOR FAN           DIA. (IN.) - NO. USED         27.5 - 1           TYPE DRIVE - NO. SPEEDS         DIRECT - VARIABLE           NO. MOTORS - HP         1 - 1/2           MOTOR SPEED R.P.M.         200 - 1200           VOLTS/PH/HZ         245-385/3/60           MOC         2.3           OUTDOOR COIL - TYPE         SPINE FINTM           ROWS - F.P.I.         1 - 24           FACE AREA (SQ. FT.)         27.87           TUBE SIZE (IN.)         3/8           REFRIGERANT         R-454B           LBS R-454B (O.D. UNIT) (e)         9 lb - 7 oz           FACTORY SUPPLIED         YES           LINE SIZE - IN. O.D. GAS (f)         3/4           LINE SIZE - IN. O.D. LIQ. (f)         5/16           CHARGING SPECIFICATIONS         SUBCOOLING           SUBCOOLING         10°           DIMENSIONS         H X W X D           CRATED (IN.)         46 x 35 x 38           WEIGHT         SHIPPING (LBS.)         254	INSULATION/SOUND BLANKET	YES				
DIA. (IN.) - NO. USED $27.5 - 1$ TYPE DRIVE - NO. SPEEDS       DIRECT - VARIABLE         NO. MOTORS - HP $1 - 1/2$ MOTOR SPEED R.P.M. $200 - 1200$ VOLTS/PH/HZ $245-385/3/60$ MOC $2.3$ OUTDOOR COIL - TYPE       SPINE FIN <sup>TM</sup> ROWS - F.P.I. $1 - 24$ FACE AREA (SQ. FT.) $27.87$ TUBE SIZE (IN.) $3/8$ <b>REFRIGERANT</b> R-454B         LBS R-454B (O.D. UNIT) (e) $9 \ 1b - 7 \ 0z$ FACTORY SUPPLIED       YES         LINE SIZE - IN. O.D. GAS (f) $3/4$ LINE SIZE - IN. O.D. LIQ. (f) $5/16$ CHARGING SPECIFICATIONS $10^{\circ}$ SUBCOOLING $10^{\circ}$ DIMENSIONS       H X W X D         CRATED (IN.) $46 \times 35 \times 38$ WEIGHT       StilpPING (LBS.) $254$	COMPRESSOR HEAT	YES				
TYPE DRIVE NO. SPEEDSDIRECT VARIABLENO. MOTORS HP $1 - 1/2$ MOTOR SPEED R.P.M. $200 - 1200$ VOLTS/PH/HZ $245-385/3/60$ MOC $2.3$ OUTDOOR COIL TYPESPINE FINTMROWS - F.P.I. $1 - 24$ FACE AREA (SQ. FT.) $27.87$ TUBE SIZE (IN.) $3/8$ REFRIGERANTR-454BLBS R-454B (O.D. UNIT) (e) $9 \text{ lb} - 7 \text{ oz}$ FACTORY SUPPLIEDYESLINE SIZE - IN. O.D. GAS (f) $3/4$ LINE SIZE - IN. O.D. LIQ. (f) $5/16$ CHARGING SPECIFICATIONS $10^{\circ}$ SUBCOOLING $10^{\circ}$ DIMENSIONS $H X W X D$ CRATED (IN.) $46 \times 35 \times 38$ WEIGHTSLIPPING (LBS.)SHIPPING (LBS.) $254$	OUTDOOR FAN					
NO. MOTORS – HP $1 - 1/2$ MOTOR SPEED R.P.M. $200 - 1200$ VOLTS/PH/HZ $245-385/3/60$ MOC $2.3$ OUTDOOR COIL – TYPE       SPINE FINTM         ROWS – F.P.I. $1 - 24$ FACE AREA (SQ. FT.) $27.87$ TUBE SIZE (IN.) $3/8$ <b>REFRIGERANT</b> R-454B         LBS. – R-454B (O.D. UNIT) (e) $9$ lb – 7 oz         FACTORY SUPPLIED       YES         LINE SIZE – IN. O.D. GAS (f) $3/4$ LINE SIZE – IN. O.D. LIQ. (f) $5/16$ CHARGING SPECIFICATIONS       SUBCOOLING         SUBCOOLING $10^{\circ}$ DIMENSIONS       H X W X D         CRATED (IN.) $46 \times 35 \times 38$ WEIGHT       SHIPPING (LBS.)	DIA. (IN.) — NO. USED	27.5 - 1				
MOTOR SPEED R.P.M.         200 – 1200           VOLTS/PH/HZ         245-385/3/60           MOC         2.3           OUTDOOR COIL – TYPE         SPINE FINTM           ROWS – F.P.I.         1 – 24           FACE AREA (SQ. FT.)         27.87           TUBE SIZE (IN.)         3/8           REFRIGERANT         R-454B           LBS. – R-454B (O.D. UNIT) (e)         9 lb – 7 oz           FACTORY SUPPLIED         YES           LINE SIZE – IN. O.D. GAS (f)         3/4           LINE SIZE – IN. O.D. LIQ. (f)         5/16           CHARGING SPECIFICATIONS         SUBCOOLING           SUBCOOLING         10°           DIMENSIONS         H X W X D           CRATED (IN.)         46 x 35 x 38           WEIGHT         SHIPPING (LBS.)	TYPE DRIVE — NO. SPEEDS	DIRECT - VARIABLE				
VOLTS/PH/HZ         245-385/3/60           MOC         2.3           OUTDOOR COIL – TYPE         SPINE FINTM           ROWS – F.P.I.         1 – 24           FACE AREA (SQ. FT.)         27.87           TUBE SIZE (IN.)         3/8           REFRIGERANT         R-454B           LBS. – R-454B (O.D. UNIT) (e)         9 lb – 7 oz           FACTORY SUPPLIED         YES           LINE SIZE – IN. O.D. GAS (f)         3/4           LINE SIZE – IN. O.D. LIQ. (f)         5/16           CHARGING SPECIFICATIONS         SUBCOOLING           SUBCOOLING         10°           DIMENSIONS         H X W X D           CRATED (IN.)         46 x 35 x 38           WEIGHT         SHIPPING (LBS.)	NO. MOTORS — HP	1-1/2				
MOC2.3OUTDOOR COIL - TYPESPINE FINTMROWS - F.P.I. $1 - 24$ FACE AREA (SQ. FT.) $27.87$ TUBE SIZE (IN.) $3/8$ <b>REFRIGERANT</b> $R-454B$ LBS $R-454B$ (O.D. UNIT) (e) $9 \text{ lb} - 7 \text{ oz}$ FACTORY SUPPLIEDYESLINE SIZE - IN. O.D. GAS (f) $3/4$ LINE SIZE - IN. O.D. LIQ. (f) $5/16$ <b>CHARGING SPECIFICATIONS</b> $10^{\circ}$ SUBCOOLING $10^{\circ}$ <b>DIMENSIONS</b> $H X W X D$ CRATED (IN.) $46 \times 35 \times 38$ <b>WEIGHT</b> $254$	MOTOR SPEED R.P.M.	200 — 1200				
OUTDOOR COIL – TYPE         SPINE FIN™           ROWS – F.P.I.         1 – 24           FACE AREA (SQ. FT.)         27.87           TUBE SIZE (IN.)         3/8           REFRIGERANT         R-454B           LBS. – R-454B (O.D. UNIT) (e)         9 lb – 7 oz           FACTORY SUPPLIED         YES           LINE SIZE – IN. O.D. GAS (f)         3/4           LINE SIZE – IN. O.D. LIQ. (f)         5/16           CHARGING SPECIFICATIONS         SUBCOOLING           DIMENSIONS         H X W X D           CRATED (IN.)         46 x 35 x 38           WEIGHT         StilpPING (LBS.)	VOLTS/PH/HZ	245-385/3/60				
ROWS – F.P.I.       1 - 24         FACE AREA (SQ. FT.)       27.87         TUBE SIZE (IN.)       3/8 <b>REFRIGERANT</b> R-454B         LBS. – R-454B (O.D. UNIT) (e)       9 lb - 7 oz         FACTORY SUPPLIED       YES         LINE SIZE – IN. O.D. GAS (f)       3/4         LINE SIZE – IN. O.D. LIQ. (f)       5/16 <b>CHARGING SPECIFICATIONS</b> SUBCOOLING <b>DIMENSIONS</b> H X W X D         CRATED (IN.)       46 x 35 x 38 <b>WEIGHT</b> SHIPPING (LBS.)	мос	2.3				
FACE AREA (SQ. FT.)       27.87         TUBE SIZE (IN.)       3/8 <b>REFRIGERANT</b> R-454B         LBS R-454B (O.D. UNIT) (e)       9 lb - 7 oz         FACTORY SUPPLIED       YES         LINE SIZE - IN. O.D. GAS (f)       3/4         LINE SIZE - IN. O.D. LIQ. (f)       5/16 <b>CHARGING SPECIFICATIONS</b> SUBCOOLING <b>DIMENSIONS</b> H X W X D         CRATED (IN.)       46 x 35 x 38 <b>WEIGHT</b> SHIPPING (LBS.)	OUTDOOR COIL — TYPE	SPINE FIN™				
TUBE SIZE (IN.)       3/8 <b>REFRIGERANT</b> R-454B         LBS R-454B (O.D. UNIT) (e)       9 lb - 7 oz         FACTORY SUPPLIED       YES         LINE SIZE - IN. O.D. GAS (f)       3/4         LINE SIZE - IN. O.D. LIQ. (f)       5/16         CHARGING SPECIFICATIONS       SUBCOOLING         DIMENSIONS       H X W X D         CRATED (IN.)       46 x 35 x 38         WEIGHT       StlippING (LBS.)	ROWS — F.P.I.	1 - 24				
REFRIGERANT         R-454B           LBS R-454B (O.D. UNIT) (e)         9 lb - 7 oz           FACTORY SUPPLIED         YES           LINE SIZE - IN. O.D. GAS (f)         3/4           LINE SIZE - IN. O.D. LIQ. (f)         5/16           CHARGING SPECIFICATIONS         10°           SUBCOOLING         10°           DIMENSIONS         H X W X D           CRATED (IN.)         46 x 35 x 38           WEIGHT         254	FACE AREA (SQ. FT.)	27.87				
LBS R-454B (O.D. UNIT) (e)         9 lb - 7 oz           FACTORY SUPPLIED         YES           LINE SIZE - IN. O.D. GAS (f)         3/4           LINE SIZE - IN. O.D. LIQ. (f)         5/16           CHARGING SPECIFICATIONS         10°           SUBCOOLING         10°           DIMENSIONS         H X W X D           CRATED (IN.)         46 x 35 x 38           WEIGHT         254	TUBE SIZE (IN.)	3/8				
FACTORY SUPPLIED         YES           LINE SIZE – IN. O.D. GAS ( <sup>f</sup> )         3/4           LINE SIZE – IN. O.D. LIQ. ( <sup>f</sup> )         5/16           CHARGING SPECIFICATIONS         5/16           SUBCOOLING         10°           DIMENSIONS         H X W X D           CRATED (IN.)         46 x 35 x 38           WEIGHT         5/16           SHIPPING (LBS.)         254	REFRIGERANT	R-454B				
LINE SIZE IN. O.D. GAS (f)         3/4           LINE SIZE IN. O.D. LIQ. (f)         5/16           CHARGING SPECIFICATIONS         5           SUBCOOLING         10°           DIMENSIONS         H X W X D           CRATED (IN.)         46 x 35 x 38           WEIGHT         5           SHIPPING (LBS.)         254	LBS. — R-454B (O.D. UNIT) <sup>(e)</sup>	9 lb — 7 oz				
LINE SIZE – IN. O.D. LIQ. (*)         5/16           CHARGING SPECIFICATIONS         5000000000000000000000000000000000000	FACTORY SUPPLIED	YES				
CHARGING SPECIFICATIONSSUBCOOLING10°DIMENSIONSH X W X DCRATED (IN.)46 x 35 x 38WEIGHTSHIPPING (LBS.)254	LINE SIZE — IN. O.D. GAS <sup>(f)</sup>	3/4				
SUBCOOLING         10°           DIMENSIONS         H X W X D           CRATED (IN.)         46 x 35 x 38           WEIGHT         254	LINE SIZE — IN. O.D. LIQ. <sup>(f)</sup>	5/16				
DIMENSIONS         H X W X D           CRATED (IN.)         46 x 35 x 38           WEIGHT         254	CHARGING SPECIFICATIONS					
CRATED (IN.)         46 x 35 x 38           WEIGHT         254	SUBCOOLING	10°				
WEIGHT SHIPPING (LBS.) 254	DIMENSIONS	HXWXD				
SHIPPING (LBS.) 254	CRATED (IN.)	46 x 35 x 38				
	WEIGHT					
NET (LBS.) 231	SHIPPING (LBS.)	254				
	NET (LBS.)	231				

 (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.
- <sup>(d)</sup> NA means no start components. Yes means quick start kit components. PTC means positive temperature coefficient starter.
- (e) This value approximate. For more precise value see unit nameplate.
   (f) The maximum length of refrigerant lines from outdoor to indoor varies depending on application. See Installer's Guide Table 4 for

# Mechanical Specification Options

#### General

This unit is designed to operate at outdoor ambient temperatures from 55° F to 120° F in cooling. From  $-0^{\circ}$  F to 66° F in heating (heat pumps only). Only AHRI approved indoor matches are approved for use with these models.

#### American Standard Link Heat Pumps

This outdoor unit contains the American Standard Link Heat Pumps digital communication with Plug-n-Play set up.

#### Casing

Unit casing is constructed of heavy gauge. G60 galvanized steel and painted with a weather-resistant powder paint on all louvered panels and prepaint on all other panels. Corrosion and weatherproof CMBP-G30 DuraBase™.

#### **Refrigerant Controls**

Refrigeration system controls include condenser fan, compressor inverter drive and high and low pressure switches. A factory supplied, field installed filter is standard.

#### Compressor

Inverter driven compressor with variable output capacities. Noise enclosure minimizes sound levels. Compressor protections reduce operating speed and current draw to maintain operation while protecting the compressor.

#### **Condenser** Coil

The Spine Fin<sup>™</sup> 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 built in freeze protection that will allow cooling operation below 55°F but will reduce capacity or shut down completely to prevent operation under adverse conditions.

#### **Comfort Control**

This system must include a HUI2360A200U thermostat and a TSYSC60A2VVU system controller to operate and is Link communicating only.

allowable applications.

American Standard. HEATING & AIR CONDITIONING

About American Standard Heating and Air Conditioning

American Standard has been creating comfortable and affordable living environments for more than a century. For more information, please visit www.americanstandardair.com.



The AHRI Certified mark indicates company participation in the AHRI Certification program. For verification of individual certified products, go to ahridirectory.org.

The manufacturer has a policy of continuous data improvement and it reserves the right to change design and specifications without notice. We are committed to using environmentally conscious print practices.

5A6V8X48A-SUB-1A-EN 09 Sep 2024 Supersedes (New)