



SUBMITTAL DATA

TUD60-32AH2EDU / TU60-32WEDU
60000 BTU/H Unitary Heat Pump Split System

Job Name	Location	Date
Purchaser	Engineer	
Submmited to	For	
Unit Designation	Schedule No.	



TUD60-32AH2EDU



TU60-32WEDU

GENERAL FEATURES

- High Efficiency DC Inverter Technology
- 24VAC Thermostat Compatible
- Zero Lot Line Design
- Match with Competitive Indoor Unit
- New R32 Refrigerant
- Designed for New Construction or Replacement Market
- Low Ambient Cooling down to -15°C (5°F)
- Low Ambient Heating down to -30°C (-22°F)
- Coil (Outdoor) Copper Tube/Aluminum Fin with Anti-Corrosion Coil Coating (Gold Colored Fin - 1500Hr Salt Spray Rating)
- Coil (Indoor) Copper Tube/Aluminum Fin with Anti-Corrosion Coil Coating (Blue Colored Fin - 500Hr Salt Spray Rating)

SPECIFICATIONS, FEATURES & FUNCTION SUMMARY

SPECIFICATIONS	TUD60-32AH2EDU / TU60-32WEDU		
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System TypeHEAT PUMP

SYSTEM PERFORMANCE

Cooling	Min - Max	Btu/h	35,000 - 55000
	Capacity @95°F	Btu/h	54,000
Heating	Min - Max	Btu/h	
	Rated Capacity @95°F	Btu/h	54,000
	Rated Capacity @17°F	Btu/h	38,000
	Rated Capacity Max @5°F	Btu/h	45,000
SEER2			19
EER2			11.5
HSPF2			10
COP @5°F			1.8
COP @47°F			3.3
Cooling Temperature Range		°F	5 - 129
Heating Temperature Range		°F	-22 - 75
Refrigerant Type		R32	

INDOOR UNITTUD60-32AH2EDU

Power Supply	VAC	208-230V / 1Ph / 60 Hz
Sound Pressure Level	dB(A)	53
Control Voltage	VAC	24
Rated Current Cooling	A	2.8
Rated Current Heating	A	2.5
MCA	A	7.7
MOCP	A	15
Electric Heater (Optional)	kW	6, 9, 12
Air Flow	CFM	1500
External Static Pressure (Up to)	In W.c.	1.0
Dehumidification	pt/hr	/
External Dimensions (W x H x D)	in	24-13/16 x 52 x 21-1/4
Package Dimension (W x H x D)	in	27-1/4 x 54-3/16 x 26
Net Weight	lbs	199.5
Gross Weight	lbs	218.3

OUTDOOR UNITTU60-32WEDU

Power Supply	VAC	208-230V / 1Ph / 60 Hz
Sound Pressure Level	dB(A)	63
Control Voltage	VAC	24
Rated Current Cooling	A	24.53
Rated Current Heating	A	23.44
MCA	A	40
MOCP	A	45
External Dimensions (W x H x D)	in	35-7/16 x 49-5/8 x 13-3/8
Package Dimension (W x H x D)	in	40-11/16 x 55-3/16 x 17-3/8
Net Weight	lbs	241.4
Gross Weight	lbs	263.5

REFRIGERANT PIPING

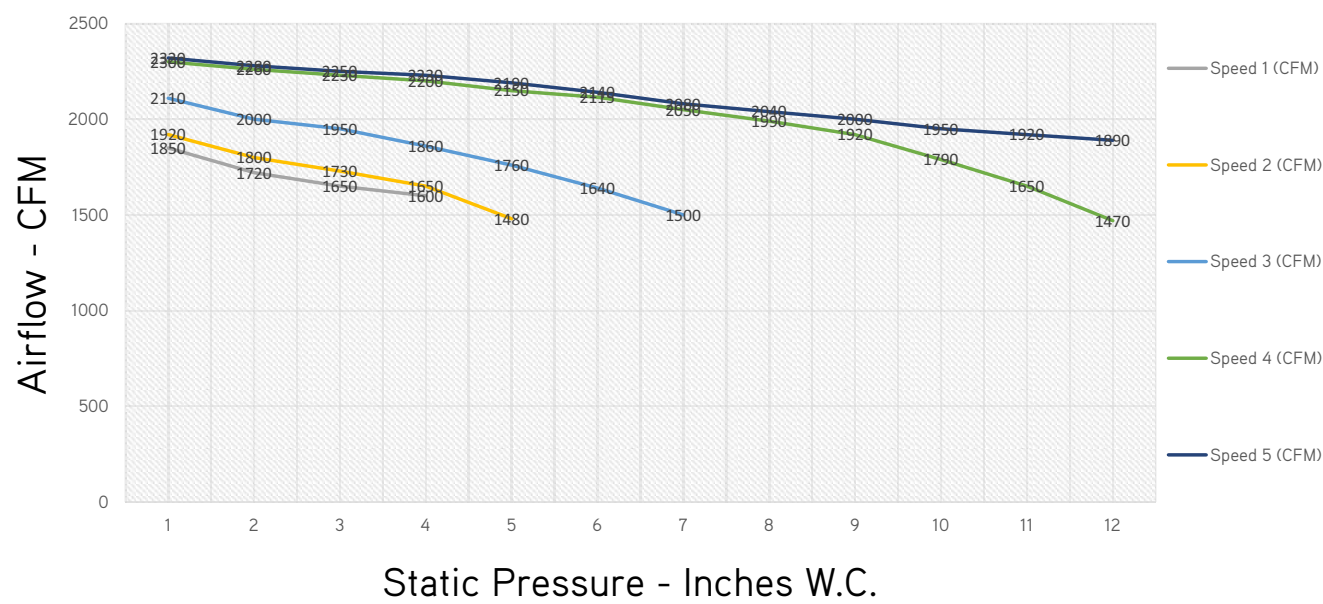
Line Set Size (Liquid - Gas) - Flared Connections	in	3/8 - 3/4
Pre-Charge Length	ft	25
Pipe Length (Min - Max)	ft	10 - 98
Max. Pipe Elevation	ft	49

FEATURES & FUNCTIONS SUMMARY	TUD60-32AH2EDU / TU60-32WEDU
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SYSTEM FEATURES

Compressor	Inverter
Ultra Low Frequency Torque Control	Yes
Power Factor Correction	Yes
Compressor Type	Rotary
Outdoor Electronic Expansion Valve (EEV)	Yes
Indoor TXV Control	Yes
Basepan With Electric Heater	Yes
Compressor With Electric Heater	Yes
Fin Coating (Outdoor - Golden & Indoor - Blue)	Acrylic Resin
Intelligent Defrosting	Yes
Intelligent Preheating	Yes
Low Voltage Startup	Yes
Memory/Power Failure Recovery	Yes
Self Diagnosis	Yes
Low Ambient Cooling	Yes
24VAC Thermostat Compatible	Yes
Indoor Fan Type	Centrifugal
Multi Fan Speeds	5
Auxiliary Electrical Heater	Optional

FAN PERFORMANCE



STATIC PRESSURE Inches W.C.	0	0.1	0.15	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
Speed 1 - CFM	1850	1720	1650	1600								
Speed 2 - CFM	1920	1800	1730	1650	1480							
Speed 3 - CFM	2110	2000	1950	1860	1760	1640	1500					
Speed 4 - CFM	2300	2260	2230	2200	2150	2115	2050	1990	1920	1790	1650	1470
Speed 5 - CFM	2320	2280	2250	2230	2190	2140	2080	2040	2000	1950	1920	1890

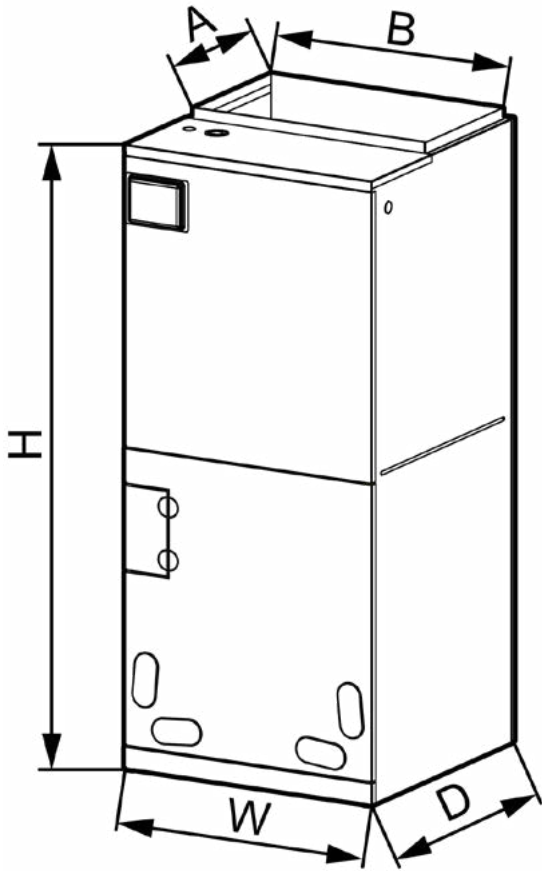
- NOTE:**
- 1. Above chart CFM ratings are based on dry coil with factory filter installed.
 - 2. For wet coil CFM ratings, multiply the CFM by 0.96 correction factor.

DIMENSIONS

INDOOR UNIT

Unit: inch

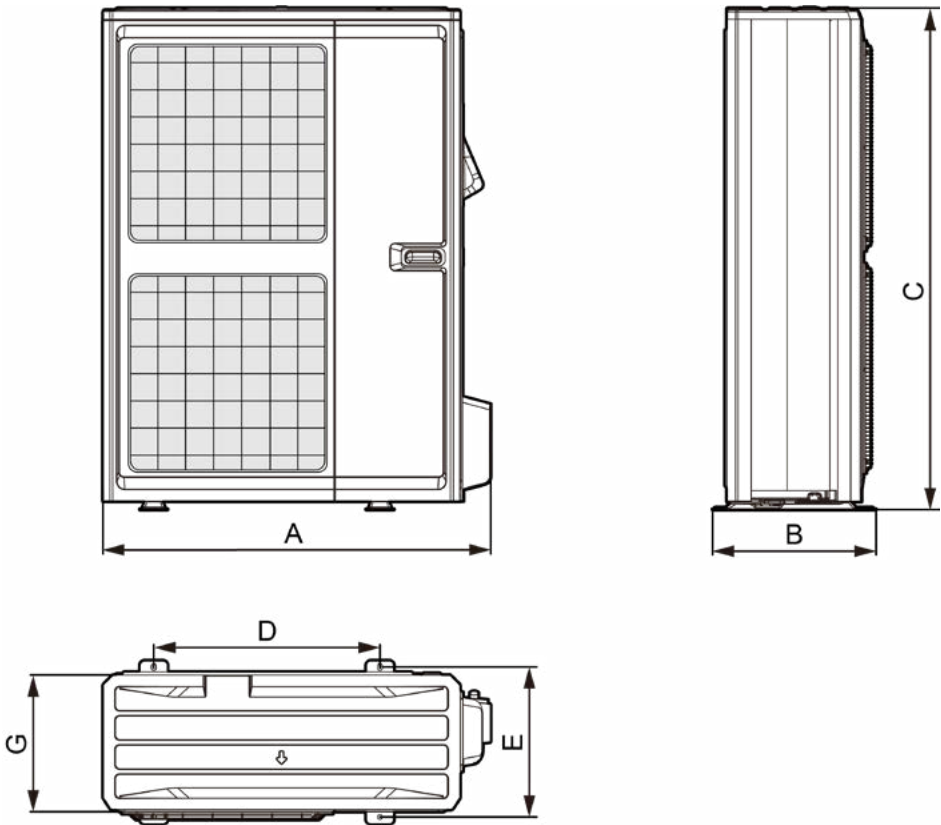
TUD60-32AH2EDU	
DIMENSIONS	
A	11-5/8
B	20
H	52
W	24-13/16
D	21-1/4



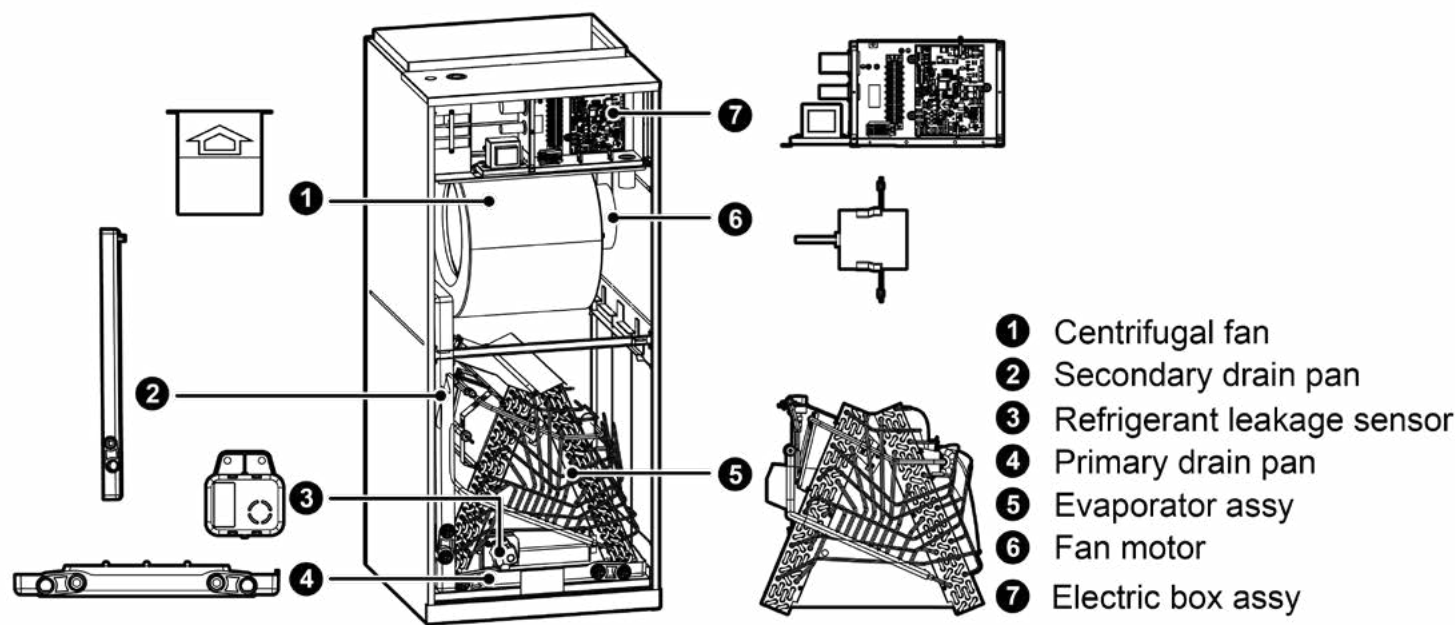
OUTDOOR UNIT

Unit: inch

TU60-32WEDU	
DIMENSIONS	
A	35-7/16
B	16-1/4
C	49-5/8
D	22-7/16
E	14-7/8
G	13-3/8



ACCESSORY HEATER AND GENERAL INFORMATION



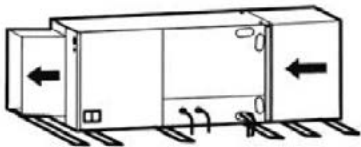
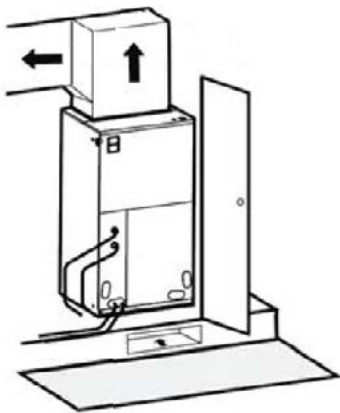
MODEL	Heat Kit Model	Part Number	Electric Heat (kW)		Min. Circuit Ampacity (A)				Max Fuse or Breaker (A)			
			208V	230V	208V		230V		208V		230V	
TUD60-32AH2EDU	One Mains Supply											
	320004060223	FLEXA2LHTR06	3.74	4.6	31		33		35		35	
	Two Mains Supply											
					Power A	Power B	Power A	Power B	Power A	Power B	Power A	Power B
	320004060224	FLEXA2LHTR09	6.03	7.36	35	13.8	36.9	15	40	15	40	20
	320004060225	FLEXA2LHTR12	7.49	9.2	35	27.5	36.9	30	40	30	40	35

CLEARANCES

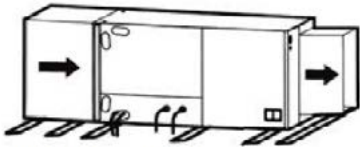
INDOOR UNIT

Minimum clearance

FRONT	> 24
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Horizontal Left Configuration - No Modification Needed



Horizontal Right Configuration - Must Relocate Drain Pan

NOTE:

Allow a minimum of 24” in front of the unit for service clearance. When installing in an area directly over a finished ceiling (such as an attic), an emergency drain pan is required directly under the unit. **See local and state codes for requirements.** When installing this unit in an area that may become wet, elevate the unit with a sturdy, non-porous material. In installations that may lead to physical damage (i.e. a garage) it is advised to install a protective barrier to prevent such damage. This air handler is designed for a complete supply and return ductwork system.

OUTDOOR UNIT

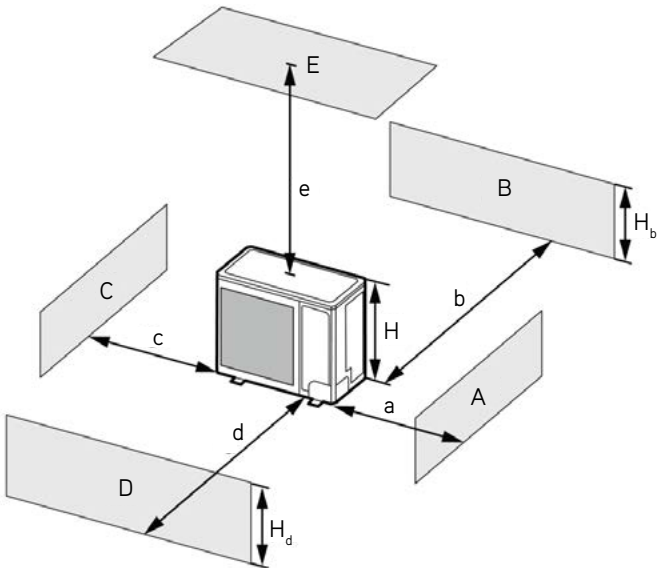
Minimum clearance

NOTE:

Install the Outdoor Unit **2 Inches**
Above the Expected Snow Line

1. When one outdoor unit is to be installed.

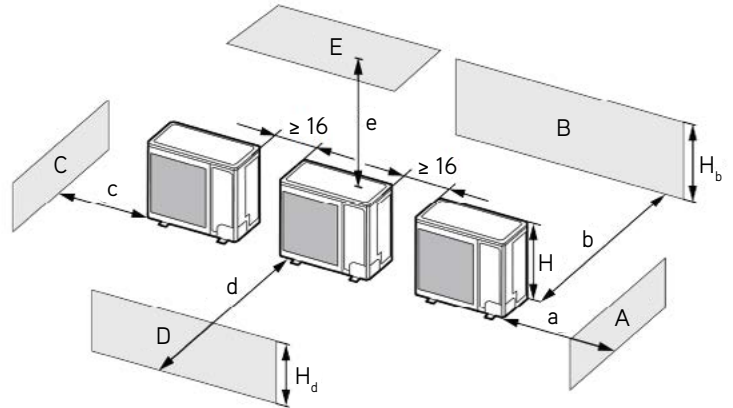
A - E	H_b H_d H		(in)				
			a	b	c	d	e
B	-	-	-	≥ 4	-	-	-
A, B, C	-	-	≥ 12	≥ 4	≥ 4	-	-
B, E	-	-	-	≥ 4	-	-	≥ 40
A, B, C, E	-	-	≥ 12	≥ 6	≥ 6	-	≥ 40
D	-	-	-	-	-	≥ 40	-
D, E	-	-	-	-	-	≥ 40	≥ 40
B, D	$H_b < H_d$	$H_d < H$	-	≥ 4	-	≥ 40	-
	$H_b > H_d$	$H_d > H$	-	≥ 4	-	≥ 40	-
B, D, E	$H_b \leq 1/2H$		-	≥ 10	-	≥ 80	≥ 40
	$H_b < H_d$	$1/2H < H_b \leq H$	-	≥ 10	-	≥ 80	≥ 40
	$H_b > H$		Prohibited				
	$H_b > H_d$	$H_d \leq 1/2H$	-	≥ 4	-	≥ 80	≥ 40
	$H_b > H_d$	$1/2H < H_d \leq H$	-	≥ 8	-	≥ 80	≥ 40
	$H_d > H$		Prohibited				



CLEARANCES

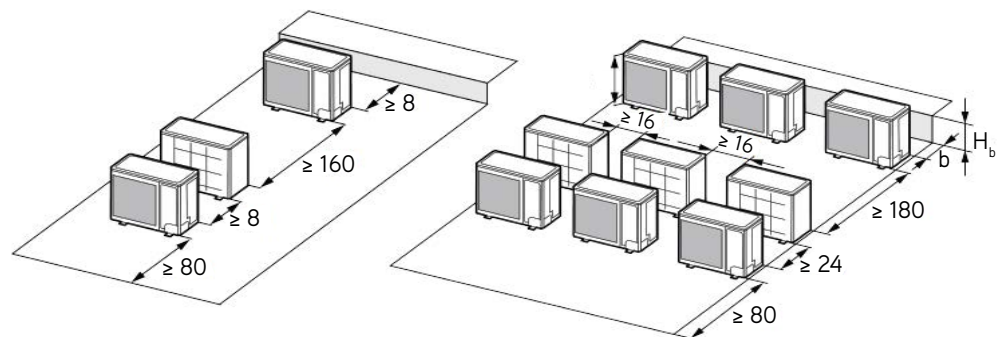
2. When two or more outdoor units are to be installed side by side.

A - E	H_b H_d H		(in)				
			a	b	c	d	e
A, B, C	-	-	≥ 12	≥ 12	≥ 40	-	-
A, B, C, E	-	-	≥ 12	≥ 12	≥ 40	-	≥ 40
D	-	-	-	-	-	≥ 80	-
D, E	-	-	-	-	-	≥ 80	≥ 40
B, D	$H_b < H_d$	$H_d > H$	-	≥ 12	-	≥ 80	-
	$H_b > H_d$	$H_d \leq 1/2H$	-	≥ 10	-	≥ 80	-
B, D, E	$H_b > H_d$	$1/2H < H_d \leq H$	-	≥ 12	-	≥ 100	-
		$H_b \leq 1/2H$	-	≥ 12	-	≥ 80	≥ 40
	$H_b < H_d$	$1/2H < H_b \leq H$	-	≥ 12	-	≥ 100	≥ 40
		$H_b > H$	Prohibited				
	$H_b > H_d$	$H_d \leq 1/2H$	-	≥ 10	-	≥ 100	≥ 40
		$1/2H < H_d \leq H$	-	≥ 12	-	≥ 100	≥ 40
		$H_d > H$	Prohibited				



3. When outdoor units are installed in rows.

H_b H_d	(in)
$H_b \leq 1/2H$	$b \leq 10$
$1/2H < H_b \leq H$	$b \leq 12$
$H_b > H_d$	Prohibited



4. When outdoor units are installed one above another.

