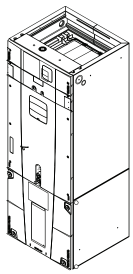
Submittal

Multi-Speed Air Handlers with Epoxy Coated Coil 2 — 3 Ton

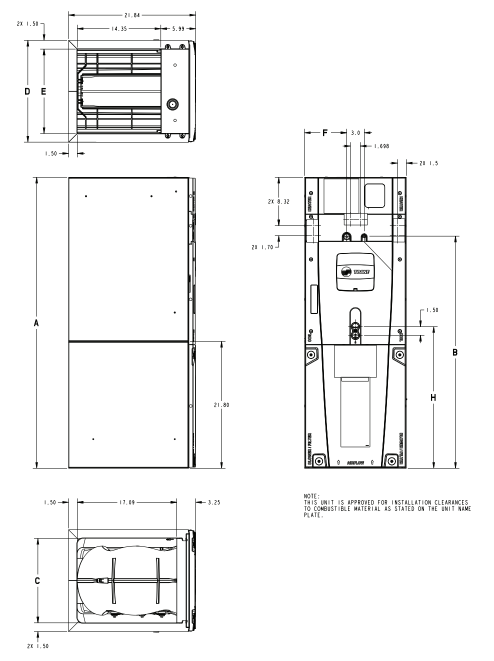
5TAM5C04AC31SA



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

Note: For use with BAYEA series heaters ONLY.

Outline Drawing



Model Number	A	В	С	D	E	F	н	FLOW CONTROL	GAS LINE BRAZE
5TAM5C04AC31SA	55.7	45.5	18.4	21.3	18.4	9.2	26.3	TXV	3/4"

Product Specifications

MODEL	5TAM5C04AC31SAA		
Family Description	R-454B Multi-Speed Air Handler with Epoxy Coated Coil		
Description	R-454B Multi-Speed Air Handler with Epoxy Coated Coil, Epoxy Coated All-Aluminum Plate Fin Coil, 4-Way Poise, 24V System Control, 208-230/1/60, 24K - 36K BTUH Capacity		
Application Configuration	4-Way		
RATED CAPACITY RANGE (BTUH)	24K - 36K		
SYSTEM CONTROL TYPE	24V		
POWER CONN V/PH/HZ	208-230/1/60		
Max Breaker Size, Without Electric Heater (Amps)	15		
Max Breaker Size, With Electric Heater (Amps) (a) (b)	60		
Name Plate	See the name plate		
COIL TYPE	Epoxy Coated All-Aluminum Plate Fin		
Refrigerant Type	R-454B		
Refrigerant Control	TXV		
Refrigerant Line Connection - Gas (in.)	3/4		
Refrigerant Line Connection - Liquid (in.)	3/8		
BLOWER TYPE	Direct Drive Centrifugal		
Configuration	Blow Through		
Dimensions (Diameter x Width (in.))	11 x 10		
Motor Type	Constant Torque		
Nominal CFM ^(c)	1200		
Speed (RPM)	1050		
Volts/Ph/Hz	208-230/1/60		
Full Load Amps	3.8		
FILTER RACK (YES, NO)	Yes		
Dimensions (Length x Width (in.))	20 x 20 x 1		
DUCT CONNECTIONS	L×W		
Supply (in.)	18.4 x 14.35		
Return (in.)	18.4 x 17.15		
DRAIN CONN. SIZE (IN.)	3/4 NPT		
DIMENSIONS	H x W x D		
Uncrated (in.)	55-3/4 x 21-1/4 x 21-3/4		
Crated (in.)	57-1/4 x 24-1/4 x 25-3/4		
WEIGHT-SHIPPING/NET (LBS.)	150/142		

⁽a) Maximum overcurrent protection is dependent on which electric heater is installed. See Installation, Operation, and Maintenance manual or unit name plate.
(b) For CFM versus external static pressure (in. w.c.), refer to Installation, Operation, and Maintenance manual.
(c) If installing system outside of the United States, accessory electric heaters may not be installed.

Heater Attribute Data

				5TAM50	C04AC31	SA					
		240 Volt				208 Volt					
Heater Model No.	No. of Circuits	Capacity		Heaten	Mini-	Maxi-	Capacity		Hankan	Mini-	Maxi-
		kW	BTUH	Heater Amps per Circuit	mum Circuit Ampac- ity	mum Overload Protec- tion	kW	BTUH	Heater Amps per Circuit	mum Circuit Ampac- ity	mum Over- load Protec- tion
No Heater	-	-	-	3.8*	5	15	-	-	3.8*	5	15
BAYEA(13/AC)04BK1 BAYEA(13/AC)04LG1	1	3.84	13100	16.0	25	25	2.88	9800	13.8	22	25
BAYEA(13/AC)05BK1 BAYEA(13/AC)05LG1	1	4.80	16400	20.0	30	30	3.60	12300	17.3	26	30
BAYEA(13/AC)08BK1 BAYEA(13/AC)08LG1	1	7.68	26200	32.0	45	45	5.76	19700	27.7	39	40
BAYEA(13/AC)10BK1 BAYEA(13/AC)10LG1	1	9.60	32800	40.0	55	60	7.20	24600	34.6	48	50
BAYEA(13/AC)10LG3	1-3 PH	9.60	32800	23.1	33	35	7.20	24600	20.0	29	30
BAYEA(23/BC)15LG3	1-3 PH	14.40	49200	34.6	47	50	10.80	36900	30.0	42	45
BAYEA(23/BC)15BK1 - Circuit 1 ①	2	9.60	32800	40.0	55	60	7.20	24600	34.6	48	50
BAYEA(23/BC)15BK1 - Circuit 2		4.80	16400	20.0	25	25	3.60	12300	17.3	22	25

Note: ** Motor Amps
① MCA and MOP for circuit 1 contains the motor amps.

 $\textbf{Note:} \ \textit{See Product Data or Air Handler name plate for approved combinations of Air Handlers and Heaters.}$

Note: Heater model numbers may have additional suffix digits.

Airflow Performance Tables

		5TAM5C04AC31SA						
	AIRFLOW (CFM) Speed Taps: 208 - 230 VOLTS							
EXTERNAL STATIC (in w.g.)								
	TAP 5	TAP 4	TAP 3†	TAP 2				
0.1	1341	1295	1184	1109				
0.2	1309	1256	1142	1066				
0.3	1274	1216	1103	1021				
0.4	1238	1180	1063	970				
0.5	1195	1141	1005	913				
0.6	1145	1082	953	860				
0.7	1098	1033	907	800				
0.8	1056	991	846	730				
0.9	1014	940	780	678				
In horizontal and downflow ap	plications, airflow should be	limited to 1200 CFM due to o	condensate blowoff.					

Notes:

- TAP 1 is not an airflow selection. Black wire must always be on TAP 1.
- Values are with wet coil and no filter.
 Contact filter manufacturer for pressure drop data.
- Electric heater pressure drop is negligible and is included within the airflow data.
- Add 3% for dry coil CFM correction.
- † is Factory Setting.

Minimum Airflow Setting

	5TAM5C04AC31SA				
Heater	Minimum Heat Speed Tap				
neater	Without Heat Pump	With Heat Pump			
BAYEA(AC/13)04++1, BAYEA(AC/13)05++1	TAP 2	TAP 3			
BAYEA(AC/13)08++1	TAP 3	TAP 4			
BAYEA(AC/13)10++1, BAYEA(AC/13)10LG3, BAYEA(BC/13)15LG3, BAYEA(BC/23)15BK1	TAP 4	TAP 5			

Note: Heater model number digits "++" are LG or BK.

Note: Heater model numbers may have either of the pairs of characters in parenthesis.

Features and Benefits

- Unique cabinet design
 - Double Wall Foamed and Formed Cabinet System
 - Water Proof Cabinet Design
 - R-4.2 Insulating Value (Avg Insulating Value R-8.2)
 - Composite Cabinet Doors
 - Sweat Eliminating Cabinet Design
 - Loose Fiber Eliminating Cabinet Design
 - Smooth Cleanable Cabinet Design
 - 2% or Less Air Leakage
 - Precision Durable Door Seals
 - Modular Cabinet
- Multi-position up/down flow horizontal left/right
- Phillips head door fasteners
- Side Return Option
- Refrigerant Connections
- Condensate Connections
- Premarked Conduit Connection Locations
- Vortica® Blower with Integrated Slide Deck for Easy Removal
- Polarized Plug connections on Blower

- Aluminum Coil with Integrated Slide Deck for Easy Removal
- Slide in Electric Heaters with polarized plug connections (sold as accessory)
- Polarized Plug connections for Electric Heater
- UVC light kit with safety switch and polarized plug connections (sold as accessory)
- Labeled Panels and connections
- 1 1/4" to 1" And 3/4" to 1/2" Conduit connection on Left, Right and Top
- Molded in 1" Standard Filter rail
- R-454B Thermal Expansion Valve
- Low Voltage Pigtail Connections
- Enhanced Coil Fin Patented
- Blow Through Design
- High Efficiency ECM Motor
- Maximum Width of 23.5"
- Compact 20.8" depth with doors removed
- Integrated Horizontal Drain pans
- Soft start fan motor operation
- Single Color
- Fused 24V Power
- 5 Year Warranty
- 10 Year Warranty Registered
- Optional Extended Warranty Available

About Trane and American Standard Heating and Air Conditioning Trane and American Standard create comfortable, energy efficient indoor environments for residential applications. For nore information, please visit www.trane.com or www.americanstandardair.com.
LISTED

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.