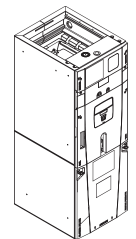
American Standard. HEATING & AIR CONDITIONING

## **Product Data**

### Variable Speed Modular Multi-position Air Handlers 2–5 Tons

TAM9A0A24V21DA TAM9A0B30V31DA TAM9A0C36V31DA TAM9A0C42V41DA TAM9A0C48V41DA TAM9A0C60V51DA



Note: "Graphics in this document are for representation only. Actual model may differ in appearance."Note: For use with BAYEA series heaters ONLY

12-1394-1D-EN



## **Features and Benefits**

- Unique cabinet design
  - 2% or less air leakage
  - Precision applied durable door seals
  - Specially designed air seal around refrigerant, condensate and conduit connections
  - Double wall foamed cabinet system
  - R-4.2 Insulating Value (Avg Insulating Value R-8.2)
  - No loose fiber design
  - Smooth cleanable interior design
  - Sweat eliminating design
  - Composite foamed cabinet doors
  - Water proof cabinet design
  - Integrated horizontal drain pans
  - Modular cabinet
- Multi-position up/down flow horizontal left/right
- Communicating or 24 Volt control
- Control Display Assembly (CDA) with enhanced diagnostic information and setup capability
- Side return option (sold as accessory)
- Control board protection pocket built into cabinet wall
- Pre-marked Conduit Connection Locations
- Alert port to view control board codes without door removal
- Alert code notification
- Low voltage terminal connection point
- Phillips head door fasteners
- Vortica® blower with polarized plug connections and integrated slide deck for easy removal
- Aluminum coil with integrated slide deck for easy removal and polarized plug connections on coil EEV
- Patented enhanced coil fin
- Electronic Expansion Valve (EEV) with low ambient and low superheat compressor protection
- Dual refrigerant compatible as shipped
- Slide in electric heaters with polarized plug connections (sold as accessory)
- Slide in hot water coils with polarized plug connections (sold as accessory)
- UVC light kit with safety switch and polarized plug connections (sold as accessory)
- Labeled panels and connections
- Molded in 1" standard filter rail
- Variable speed ECM motor
- Soft start fan motor operation
- Comfort R<sup>™</sup> mode
- Built in fan delay modes
- Maximum width of 23.5"
- Compact 20.8" depth with doors removed
- Fused 24v power
- Safety door switch
- 5 Year Warranty
- 10 Year Warranty Registered
- Optional Extended Warranty Available

# American Standard.

## **Optional Accessories**

Accessory Number	Description	Fits Cabinet Size <sup>(a)</sup>
BAYEAAC04BK1	Electric Heater, 4kW, Breaker, 24V Control, 1 Ph	A to C
BAYEAAC04LG1	Electric Heater, 4kW, Lugs, 24VControl, 1 Ph	A to C
BAYEAAC05BK1	Electric Heater, 5kW, Breaker, 24V Control, 1 Ph	A to C
BAYEAAC05LG1	Electric Heater, 5kW, Lugs, 24VControl, 1 Ph	A to C
BAYEAAC08BK1	Electric Heater, 8kW, Breaker, 24V Control, 1 Ph	A to C
BAYEAAC08LG1	Electric Heater, 8kW, Lugs, 24VControl, 1 Ph	A to C
BAYEAAC10BK1	Electric Heater, 10kW, Breaker, 24V Control, 1 Ph	A to C
BAYEAAC10LG1	Electric Heater, 10kW, Lugs, 24VControl, 1 Ph	A to C
BAYEABC15BK1	Electric Heater, 15kW, Breaker, 24V Control, 1 Ph	B to C
BAYEABC20BK1	Electric Heater, 20kW, Breaker, 24VControl, 1 Ph	C
BAYEACC25BK1	Electric Heater, 25kW, Breaker, 24V Control, 1 Ph	C
BAYEAAC10LG3	Electric Heater, 10kW, Lugs, 24VControl, 3 Ph	A to C
BAYEABC15LG3	Electric Heater, 15kW, Lugs, 24V Control, 3 Ph	B to C
BAYSUPFLGAA	Supply Duct Flange A	A
BAYSUPFLGBA	Supply Duct Flange B	В
BAYSUPFLGCA	Supply Duct Flange C	C
BAYRETFLGAA	Return Duct Flange A	A
BAYRETFLGBA	Return Duct Flange B	В
BAYRETFLGCA	Return Duct Flange C	C
BAYSRKIT100A	Side Return Kit	A to C
BAYFLR1620A	High Velocity Filter Kit, 16" x 20" x 1" (10 filters)	
BAYFLR2020A	High Velocity Filter Kit, 20" x 20" x 1" (10 filters)	B
	High Velocity Filter Kit, 20 x 20 x 1 (10 filters)	C
BAYFLR2220A	Plenum Stand with integrated sound baffle A	
TASB175SB <sup>(b) (c)</sup> TASB215SB <sup>(b)(c)</sup>		A
	Plenum Stand with integrated sound baffle B	B
TASB235SB (b)(c)	Plenum Stand with integrated sound baffle C	C
MITISRKIT01A	Side Return Kit with 16" x 20" Filter	A to C
BAYFRKIT175	Front Return Kit for 17.5" Cabinet	A
BAYFRKIT210	Front Return Kit for 21.0" Cabinet	В
BAYFRKIT235	Front Return Kit for 23.5" Cabinet	С
TAYBASETAMA	Downflow Sub-Base Kit	A to C
BAYBAFKT175A (d)	Sound Baffle Kit for 17.5" Cabinet	A
BAYBAFKT215A (d)	Sound Baffle Kit for 21.0" Cabinet	В
BAYBAFKT235A (d)	Sound Baffle Kit for 23.5" Cabinet	С
TASSBK175 <sup>(b)(e) (f)</sup>	Sound Baffle Kit for 17.5" Cabinet	A
TASSBK210 (b)(e)(f)	Sound Baffle Kit for 21.0" Cabinet	В
TASSBK235 (b)(e)(f)	Sound Baffle Kit for 23.5" Cabinet	С
BAYICSKIT01A	Internal Condensate Switch Kit	A to C
BAYHHKIT001A	Horizontal Hanger Kit	A to C
BAYUVCLK001A	UVC Lights	A to C
BAYLVKIT100A	Low Voltage Conduit Entry Kit	A to C
BAYSPEKT200A	Single Power Entry Kit	A to C
BAYWAAA05SC1AA	Hydronic Coil — 50,000 BTUH — Slide-in	A to A
BAYWABB07SC1AA	Hydronic Coil — 70,000 BTUH — Slide-in	B to B
BAYWACC08SC1AA	Hydronic Coil — 80,000 BTUH — Slide-in	C to C
BAYWACC11SC1AA	Hydronic Coil — 100,000 BTUH — Add on	C to C
BAYWAKIT24VAC	Hydronic Heater Relay Kit — (used in Communicating mode only)	A to C
BAYINSKT175A	Solcoustic® Liner Kit for 17.5" cabinet	A
BAYINSKT215A	Solcoustic® Liner Kit for 21.5" cabinet	В
BAYINSKT235A	Solcoustic® Liner Kit for 23.5" cabinet	C
BAYCNDPIP01A	3/4" PVC Threaded Pipe Kit foam Seal (10 per box)	A to C
BAYAHEMIKIT001A	EMI/EFI Air Handler Electronic noise kit for variable speed blower motor	A to C

(a) A Cabinet is 17.5" wide, B Cabinet is 21.5" wide, C Cabinet is 23.5" wide.
 (b) Contact your distributor for information.

(c) In open air applications, the plenum stand with sound baffle provides sound reduction.

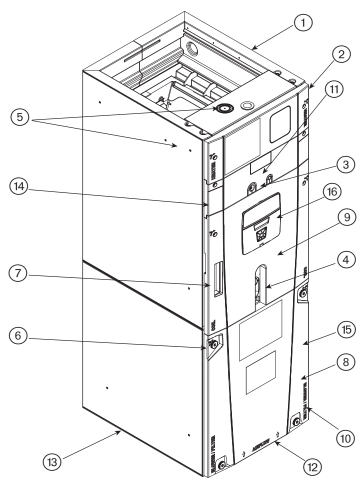
(d) Mounts inside air handler filter channel.

(e) In return plenum applications, use TASSBK for sound reduction.

(f) Mounts to TASB original plenum stand without integrated baffle.



### **Unique Cabinet Design Features and Benefits**



1	Unique Cabinet Design
	<ul> <li>Double wall foamed cabinet system</li> </ul>
	— Waterproof Cabinet Design
	— R-4.2 Insulating Value (Avg Insulataing Value R-8.2)
	- Composite Foamed Cabinet Doors
	— Sweat Eliminating Cabinet Design
	- Loose Fiber Eliminating Design
	— Smooth Cleanable Cabinet Design
2	Precision Durable Door Seals
3	Refrigeration Connections
4	Condensate Connections
5	Conduit Connection Locations
	<ul> <li>Dimples or target to mark Conduit Connection locations on Left, Right, and Top</li> </ul>
6	Easy access large thumb screws
7	Alert Code Viewport
	- Alert codes can be Viewed Without Door Removal
	- Control Protection Pocket
8	Vortica ™ Blower and Deck
	- Polarized Plug on Blower
9	All Aluminum Coil
	- Integrated Slide Deck for Easy Removal
	- Polarized Plug connections on Coil EEV
	- Patented Enhanced Coil Fin
10	Labeled Panels and Connections
11	Electronic Expansion Valve (EEV)
	— Low Ambient and Low Superheat Protection
	— Dual Refrigerant <u>Compatible</u> as Shipped
12	Maximum width is 23.5″
13	Compact 20.8" Depth with Doors Removed
14	Integrated Horizontal Drain Pans
15	Safety Door Switch
	— Fused 24V Power
16	Control Display Assembly (CDA)



## **PRODUCT SPECIFICATIONS**

MODEL	TAM9A0A24V21DA	TAM9A0B30V31DA	TAM9A0C36V31DA		
RATED VOLTS/PH/HZ.	200 — 230/1/60	200 — 230/1/60	200 — 230/1/60		
RATINGS (a)	See O.D. Specifications	See O.D. Specifications	See O.D. Specifications		
INDOOR COIL — Type	Plate Fin	Plate Fin	Plate Fin		
Rows — F.P.I.	3-14	3-14	3-14		
Face Area (sq. ft.)	3.67	5.04	5.50		
Tube Size (in.)	3/8	3/8	3/8		
Refrigerant Control	EEV	EEV	EEV		
Drain Conn. Size (in.) <sup>(b)</sup>	3/4 NPT	3/4 NPT	3/4 NPT		
DUCT CONNECTIONS	See Outline Drawing	See Outline Drawing	See Outline Drawing		
INDOOR FAN — Type	Centrifugal	Centrifugal	Centrifugal		
Diameter-Width (In.)	11 x 8	11 x 10	11 x 10		
No. Used	1	1	1		
Drive — No. Speeds	Direct — Variable	Direct — Variable	Direct — Variable		
CFM vs. in. w.g.	See Fan Performance Table	See Fan Performance Table	See Fan Performance Table		
No. Motors — H.P.	1-1/2	1 - 1/2	1 - 1/2		
Motor Speed RPM	Variable ECM	Variable ECM	Variable ECM		
Volts/Ph/Hz	208-230/1/60	208-230/1/60	208-230/1/60		
F.L. Amps	3.0 — 3.5 <sup>(c)</sup>	3.0 — 3.5 <sup>(c)</sup>	3.0 — 3.5 <sup>(c)</sup>		
FILTER					
Filter Furnished?	No	No	No		
Type Recommended	Throwaway	Throwaway	Throwaway		
NoSize-Thickness	1 - 16 x 20 - 1 in.	$1 - 20 \times 20 - 1$ in.	1 — 22 x 20 — 1 in.		
REFRIGERANT	R-410A	R-410A	R-410A		
Ref. Line Connections	Brazed	Brazed	Brazed		
Coupling or Conn. Size-in. Gas	3/4	3/4	7/8		
Coupling or Conn. Size-in. Liq.	3/8	3/8	3/8		
DIMENSIONS	H x W x D	H x W x D	H x W x D		
Crated (In.)	51 x 20 x 24.5	56.8 x 23.5 x 24.5	58 x 25.5 x 24.5		
Uncrated	49.9 x 17.5 x 21.8	55.7 x 21.3 x 21.8	56.9 x 23.5 x 21.8		
WEIGHT					
Shipping (Lbs.)/Net (Lbs.)	126/116	150/138	157/146		

(a) These Air Handlers are AHRI certified with various Split System Air Conditioners and Heat Pumps (AHRI STANDARD 210/240).
 (b) 3/4" Male Plastic Pipe (Ref.:ASTM 1785-76)

(c) Check motor nameplate for actual FLA

## American Standard.

### **PRODUCT SPECIFICATIONS**

MODEL	TAM9A0C42CV41DA	TAM9A0C48V41DA	TAM9A0C60V51DA	
RATED VOLTS/PH/HZ.	200 — 230/1/60	200 — 230/1/60	200 — 230/1/60	
RATINGS (a)	See O.D. Specifications	See O.D. Specifications	See O.D. Specifications	
INDOOR COIL — Type	Plate Fin	Plate Fin	Plate Fin	
Rows — F.P.I.	4-14	4-14	4-14	
Face Area (sq. ft.)	5.04	5.96	5.96	
Tube Size (in.)	3/8	3/8	3/8	
Refrigerant Control	EEV	EEV	EEV	
Drain Conn. Size (in.) <sup>(b)</sup>	3/4 NPT	3/4 NPT	3/4 NPT	
DUCT CONNECTIONS	See Outline Drawing	See Outline Drawing	See Outline Drawing	
INDOOR FAN — Type	Centrifugal	Centrifugal	Centrifugal	
Diameter-Width (In.)	11 x 10	11 x 10	11 x 10	
No. Used	1	1	1	
Drive — No. Speeds	Direct — Variable	Direct — Variable	Direct — Variable	
CFM vs. in. w.g.	See Fan Performance Table	See Fan Performance Table	See Fan Performance Tabl	
No. Motors — H.P.	1-1/2	1 - 3/4	1 - 1	
Motor Speed RPM	Variable ECM	Variable ECM	Variable ECM	
Volts/Ph/Hz	208-230/1/60	208-230/1/60	208-230/1/60	
F.L. Amps	3.0 — 3.5 <sup>(c)</sup>	5.0	6.4	
FILTER				
Filter Furnished?	No	No	No	
Type Recommended	Throwaway	Throwaway	Throwaway	
NoSize-Thickness	1 - 22 x 20 - 1 in.	1 — 22 x 20 — 1 in.	1 — 22 x 20 — 1 in.	
REFRIGERANT	R-410A	R-410A	R-410A	
Ref. Line Connections	Brazed	Brazed	Brazed	
Coupling or Conn. Size-in. Gas	7/8	7/8	7/8	
Coupling or Conn. Size-in. Liq.	3/8	3/8	3/8	
DIMENSIONS	H x W x D	H x W x D	H x W x D	
Crated (In.)	58 x 25.5 x 24.5	62.8 x 25.5 x 24.5	62.8 x 25.5 x 24.5	
Uncrated	56.9 x 23.5 x 21.8	61.7 x 23.5 x 21.8	61.7 x 23.5 x 21.8	
WEIGHT				
Shipping (Lbs.)/Net (Lbs.)	162/150	174/162	175/163	
		l	·	

(a) These Air Handlers are AHRI certified with various Split System Air Conditioners and Heat Pumps (AHRI STANDARD 210/240).

(b) 3/4" Male Plastic Pipe (Ref.:ASTM 1785-76)

(c) Check motor nameplate for actual FLA.

American Standard.

## **TAM9 Air Flow Performance Tables**

		TAM9A	TAM9A0A24 AIRF	<b>RFLOW PERFORMANCE</b>	DRMANCE	CONST	ANT CFM N	CONSTANT CFM MODE / CONSTANT TOROUE MODE	STANT TOR	SOUE MO	DE			
OUTDOOR MULTIPLIER	COOLING AIRFLOW	AIRFLOW	EXTERNA	<pre>RNAL STATIC PRESSURE (Constant CFM / Constant Torque)</pre>	ESSURE (Cor Torque)	nstant CFM /	Constant	HEATING AIRFLOW	AIRFLOW	Ш ,	EXTERNAL STATIC PRESSURE	ATIC PRE	SSURE	Γ
(TONS)	SETTING	POWER	0.1	0.3	0.5	0.7	0.9	SETTING	POWER	0.1	0.3 (	0.5	0.7	0.9
	290 CFM/ton	CFM Watts	407/546 22/40	430/403 51/48	398 / NA 77 / NA	347 / NA 103 / NA	255 / NA 133 / NA	290 CFM/ton	CFM Watts	416 22		401 76	330 101	291 134
	350 CFM/ton	CFM Watts	534/630 39/57	549/531 71/68	542/360 103/73	509 / NA 132 / NA	445 / NA 156/ NA	350 CFM/ton	CFM Watts	532 37		542 101	507 129	434 152
Lons c.L	400 CFM/ton	CFM Watts	617/697 54/72	633/617 90/86	632/501 125/96	604 / NA 156 / NA	559 / NA 181 / NA	400 CFM/ton	CFM Watts	660 62		679 136	658 169	614 197
	450 CFM/ton	CFM Watts	691/762 72/91	$\sim$	707/602 148/119	688/478 183/127	$\sim$	450 CFM/ton	CFM Watte	690 69		709 145	690 180	651 208
	290 290 CEM/ton	CFM	593/680 54/60		607/470			290 CEM /ton	CFM	593	H	608 116	582	527
	350	CFM	717/783	$\sim$			$\sim$	350	CFM	40 714	734 7	734	147 716	679
2 tons †	CFM/ton	Watts	79/98		$\geq$		~ -	CFM/ton	Watts	75	+	153	189	218
	400 † CFM/ton	CFM Watts	810/868 108/128	827/811 152/146	827/740 194/161		782 / 543 265 / 182	400 <sup>(a)</sup> CFM/ton	CFM Watts	862 122		884 213	874 254	849 290
	450 CFM/ton	CFM Watts	903/954 144/165	918/902 192/182	920/839 238/201	909/764 280/215	884 / 674 316 / 224	450 CFM/ton	CFM Watts	899 136		921 231	912 273	889 310
	290 CFM/ton	CFM Watts	741/820 86/110	757 / 126 /	757/681 166/141	$\sim$	705 / 452 232 / 159	290 CFM/ton	CFM Watts	738 81	757 7 122 1	758 162	742 198	707 229
	350 CFM/ton	CFM Watts	880/947 134/162	896 / 895 182 / 181	896/832 226/198	885/757 267/211	859 / 665 302 / 221	350 CFM/ton	CFM Watts	876 127	_	898 220	888 261	864 297
2.5 tons	400 CFM/ton	CFM Watts	996 /1059 188 / 220		1014 / 954 291 / 257		· · ·	400 CFM/ton	CFM Watts	1064 215		1089 326	1084 375	1066 418
	450 CFM/ton	CFM Watts	1120/ 1180 260/297	1135/ 1134 319/317	1137 / 1081 373 /334	1129/ 1019 422/347	1108 / 946 463 / 355	450 CFM/ton	CFM Watts	1115 244	1133 1 304 3	1139 360	1133 410	1116 453
	290 CFM/ton	CFM Watts	875/943 132/160	891/891 179/179	892/891 224/196	880 / 751 265 / 209	854 / 659 300 / 218	290 CFM/ton	CFM Watts	871 125	890 8 172 2	894 217	883 259	859 295
	350 CFM/ton	CFM Watts	1045/ 1106 215/248	1060/ 1059 270/268	1063 / 1004 321 / 285	1055 / 939 369 / 299	1035 / 862 409 / 308	350 CFM/ton	CFM Watts	1040 202	1058 1 257 3	1064 310	1059 358	1041 401
3 tons	400 CFM/ton	CFM Watts	1200/ 1257 315/354	1212/ 1211 376/374	1212 / 1159 432 / 390	1200 / 1099 480 / 402	1129 / 1030 481 / 409	400 CFM/ton	CFM Watts	1291 368	1302 1 432 4	1300 487	1220 478	1138 470
	450 CFM/ton	CFM Watts	1358/ 1403 447/484	1333/ 1359 482/502	1256/ 1308 472/517	1177/ 1251 466/527	1095/ 1187 460/531	450 CFM/ton	CFM Watts	1355 422	1360 1 483 4	1286 476	1208 468	1128 462
<ul> <li>† Factory Setting</li> <li>Status LED will bl lower.</li> </ul>	† Factory Setting Status LED will blink once per 100 CFM requeste lower.	t per 100 CFM	l requested.	d. In torque mode, actual airflow may be	Je, actual air	flow may be	• • •	Torque mode will reduce airflow when static is above approximately 0.3" water column. All heating modes default to Constant CFM. Cooling airflow values are with wet coil, no filter	uce airflow wh ault to Const are with wet	hen static i ant CFM. : coil, no fil	s above appri ter	roximate	ly 0.3" wa	ter
				TAM9	<b>A0A24 Mir</b>	TAM9A0A24 Minimum Heating Airflow Settings	ting Airflo	w Settings						
MODEL NO.	BAY BAY BAY BAY	BAYEAAC04BK1 BAYEAAC04LG1 BAYEAAC05BK1 BAYEAAC05BK1 BAYEAAC05LG1	BA	BAYEAAC08BK1 BAYEAAC08LG1	BA BA	BAYEAAC10BK1 BAYEAAC10LG1		BAYEAAC10LG3	BAYEABC15BK1	15BK1	BAYEACB15LG3		BAYEABC20BK1	)BK1
TAM9A0A24		638/713		638/900		675/900		600/713	I		I		I	
		M	WITHOUT HEAT	EAT PUMP / WITH HP		<b>AIR HANDLEF</b>	<b>RAMEPLAT</b>	SEE AIR HANDLER NAMEPLATE FOR APPROVED COMBINATIONS	/ED COMBIN/	ATIONS				
(a) Eactory heating default setting is 430 CEM /tor	n dofault cottin	130 CEM /	't											]

(a) Factory heating default setting is 430 CFM/ton

(a) Factory heating default setting is 430 CFM/ton

**TAM9** Air Flow Performance Tables

		TAM	TAM9A0C36 AIRFLOW PERFORMANCE	<b>FLOW PERI</b>	FORMANCE	CONSTA	CONSTANT CFM MODE / CONSTANT TORQUE MODE	DE / CONST.	ANT TORQU	E MODE				
OUTDOOR	COOLING	ATRFLOW	EXTERNAL	STATIC PRES	SURE (Constai	EXTERNAL STATIC PRESSURE (Constant CFM / Constant Torque)	ant Torque)	HEATING	ATRFI OW	Ш	EXTERNAL STATIC PRESSURE	TATIC PRE	SSURE	
MULTIPLIER (TONS)	AIRFLOW SETTING	POWER	0.1	0.3	0.5	0.7	0.9	AIRFLOW SETTING	POWER	0.1	0.3	0.5	0.7	0.9
	290	CFM	605 / 747	26 / 28	553 / 306	548 / NA	546 / NA	290	CFM	606	574	557	551	549
	CFM/ton	Watts	31 / 48	223 / 262	88 / 62	120 / NA	153 / NA	CFM/ton	Watts	31	58	87	119	152
	370	CFM	755 / 880	745 / 738	737 / 575	738 / 367	735 / NA	350	CFM	720	705	695	694	691
	CFM/ton	Watts	50 / 70	85 / 85	121 / 93	160 / 97	197 / NA	CFM/ton	Watts	43	77	111	148	184
Z TONS	400	CFM	810 / 929	804 / 797	800 / 650	802/478	802 / 231	400	CFM	810	805	800	803	802
	CFM/ton	Watts	58 / 80	97 / 96	136 / 106	176/111	216 / 120	CFM/ton	Watts	56	95	134	174	214
	450	CFM	900/1011	900/893	902 / 764	905 / 624	906 / 462	450	CFM	900	900	903	906	907
	CFM/ton	Watts	75/98	118/117	162 / 129	207 / 136	251 / 140	CFM/ton	Watts	72	115	159	204	248
	290	CFM	742 / 891	729/752	722 / 592	721/394	720 / NA	290	CFM	742	731	722	722	720
	CFM/ton	Watts	48 / 72	82/87	118 / 96	155/99	193 / NA	CFM/ton	Watts	46	81	117	154	191
	370	CFM	922 / 1055	923 / 942	927 / 820	930 / 690	931 / 546	350	CFM	877	877	876	880	880
	CFM/ton	Watts	80/ 109	124 / 128	170 / 142	215 / 150	260 / 154	CFM/ton	Watts	68	110	152	196	239
2.2 tons	400 CFM/ton	CFM Watts	989 / 1118 95 / 127	-	1002/899 193/163	1008/779 242/173	1010/652 290/177	400 CFM/ton	CFM Watts	686 06	995 139	1000 188	1008 258	1008 285
	450	CFM	1103/1228	1117/1131	1129 / 1028	1137/921	1137/809	450	CFM	1102	1116	1127	1137	1138
	CFM/ton	Watts	125/162	181/185	238 / 203	294/215	346/221	CFM/ton	Watts	119	175	231	288	340
	290	CFM	872 / 1009	871/890	871 / 761	874 / 620	874 / 457	290	CFM	871	872	871	874	875
	CFM/ton	Watts	70 / 97	111/116	154 / 128	197 / 135	240 / 139	CFM/ton	Watts	67	109	151	195	237
+ 200+ 0	370 †	CFM	1089 / 1214	1102/1116	1114 / 1013	1121/905	1122 / 791	350	CFM	1033	1043	1051	1059	1061
	CFM/ton	Watts	121 / 157	176/180	232 / 198	287/209	339 / 215	CFM/ton	Watts	101	152	204	257	307
- 51101 C	400	CFM	1175/1298	1193/1205	1208 / 1107	1215 / 1006	1211/899	400 <sup>(a)</sup>	CFM	1171	1191	1205	1215	1212
	CFM/ton	Watts	147/188	208/212	270 / 231	329 / 244	382/251	CFM/ton	Watts	139	200	262	322	376
	450	CFM	1329 / 1447	1353 / 1361	1366 / 1270	1363/1176	1343 / 1077	450	CFM	1324	1349	1364	1364	1347
	CFM/ton	Watts	204/ 253	276 / 279	345 / 299	406/313	456 / 321	CFM/ton	Watts	192	264	334	396	448
	290	CFM	1002/1131	1009 / 1026	1017 / 914	1023/797	1024 / 671	290	CFM	997	1010	1016	1022	1027
	CFM/ton	Watts	98/130	147 / 152	198 / 167	248/177	296 / 182	CFM/ton	Watts	92	143	197	248	293
2 E toor	370	CFM	1270 / 1391	1293 / 1302	1308 / 1210	1311/1113	1297 / 1012	350	CFM	1196	1217	1231	1241	1234
	CFM/ton	Watts	181 / 227	249 / 252	316 / 272	377/286	429 / 293	CFM/ton	Watts	146	210	272	334	387
SI101 C.C	400	CFM	1383 / 1499	1407 / 1414	1416 / 1325	1406/1233	1380 / 1136	400	CFM	1379	1404	1415	1330	1390
	CFM/ton	Watts	227 / 278	303 / 305	372 / 325	431/340	478 / 348	CFM/ton	Watts	214	289	360	378	473
	450	CFM	1579 / 1669	1583 / 1587	1567 / 1502	1474 / 1413	1357 / 1320	450	CFM	1499	1508	1586	1504	1390
	CFM/ton	Watts	326 / 375	402 / 402	464 / 423	475 / 437	468 / 444	CFM/ton	Watts	268	342	460	478	472
<ul> <li>† Factory Setting</li> <li>Status LED will bl</li> </ul>	+ Factory Setting Status LED will blink once per 100 CFM requested. In torque mode, actual airflow may be	oer 100 CFM r	equested. In t	orque mode,	actual airflow	may be	<ul> <li>Torque m</li> <li>column.</li> <li>All heatin</li> </ul>	ode will reduc g modes defa	Torque mode will reduce airflow when static is above approximately 0.35" water column. All heating modes default to Constant CFM.	ı static is a t CFM.	bove appro	ximately (	).35" wate	L
				TAM	9A0C36 Min	iimum Heati	Cooling airflow val     TAM9A0C36 Minimum Heating Airflow Settings	irflow values a ettings	Cooling airflow values are with wet coil, no filter <b>irflow Settings</b>	oil, no filter				
MODEL NO.	⊢	BAYEAAC04BK1 BAYEAAC04LG1 BAYEAAC05BK1 BAYEAAC05LG1	BAYEAAC08 BAYEAAC08	BK1 LG1	BAYEAAC10BK1 BAYEAAC10LG1	DBK1 B	BAYEAAC10LG3	BAYE	BAYEABC15BK1	ВАҮЕА	BAYEACB15LG3	BA	BAYEABC20BK1	3K1
TAM9A0C36		876/979	876/	876/1236	927/1236	36	824/979	92	927/1288	103	1030/1339	-	1236/1442	
				WITHOUT	HEAT PUMP / \	VITH HP — SE	WITHOUT HEAT PUMP / WITH HP — SEE AIR HANDLER NAMEPLATE	R NAMEPLATE						

**TAM9** Air Flow Performance Tables

(a) Factory heating default setting is 420 CFM/ton

AltFLOW         AltFLOW <t< th=""><th>-</th><th>UNT IOC-</th><th></th><th>EVTEDNAL STATT</th><th></th><th>DDECCIDE (Constar</th><th>+ CEM / Cond</th><th>Vollard</th><th></th><th></th><th></th><th>VTEDNIAL</th><th></th><th></th><th>T</th></t<>	-	UNT IOC-		EVTEDNAL STATT		DDECCIDE (Constar	+ CEM / Cond	Vollard				VTEDNIAL			T
0.5         0.7         0.9         ArtFUG         POWER         0.1         0.3         0.5         0.7           7/54         727/105         124/105         207/NA         2300         CFM         74         748         247         27         23         56         0.7           7/95         168/105         207/NA         2300         CFM         88         533         136         130         100           7/132         1021/17         237/155         207/NA         2300         CFM         88         532         156         235           7/102         1027/175         CMMC         Wetts         1103         1013         1013         1013           7/102         1027/175         237/155         307/177         FM/ton         Wetts         1134         166         1018         1019           7/103         1027/175         1027/175         1047/147         147         166         1205         205         305           7/104         1037/175         1037/175         1047         1035         1062         1016         1013         1013           7/104         1037/175         1037         2017         205         203	· ر	COOLING	AIRFLOW	EXTERNAL	STALIC PRESS	SURE (Constar	it CFM / Consi	tant lorque)	HEATING	AIRFLOW		XTERNAL S	TATIC PRI	ESSURE	
()74         747 <th>~ °'</th> <th>SETTING</th> <th>POWER</th> <th>0.1</th> <th>0.3</th> <th>0.5</th> <th>0.7</th> <th></th> <th>SETTING</th> <th>POWER</th> <th>0.1</th> <th>0.3</th> <th>0.5</th> <th>0.7</th> <th>0.9</th>	~ °'	SETTING	POWER	0.1	0.3	0.5	0.7		SETTING	POWER	0.1	0.3	0.5	0.7	0.9
(112)         (112) <th< td=""><td></td><td>290 CFM/ton</td><td>CFM Watts</td><td>747 / 905 48 / 77</td><td><math>\sim</math></td><td><math>\sim \sim</math></td><td><math>\sim</math></td><td>739 / NA 207 / NA</td><td>290 CFM/ton</td><td>CFM Watts</td><td>744 51</td><td>741 90</td><td>740 130</td><td>738 170</td><td>734 209</td></th<>		290 CFM/ton	CFM Watts	747 / 905 48 / 77	$\sim$	$\sim \sim$	$\sim$	739 / NA 207 / NA	290 CFM/ton	CFM Watts	744 51	741 90	740 130	738 170	734 209
		370 CFM/ton	CFM Watts	937 / 1072 80 / 118	$\sim$	946/823 179/151		944 / 458 273 / 155	350 CFM/ton	CFM Watts	889 76	892 123	894 169	894 215	890 259
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1	400 CEM /ton	CFM Watts	1006 / 1136 05 / 138	$\sim$	$\sim$	$\sim$		400 CEM /ton	CFM Watte	1006 103	1016 156	1018 200	1019 160	1016 308
/ 200         245/216         303/224         337/223         CPM/ton         Watts         136         196         256         313           / 103         163/16         309/163         889/341         CPM/ton         Watts         713         105         1067         1076         1076         10		450	CFM	1122 / 1247	$\sim$	$\sim$		$\sim$	450	CFM	1124	1135	1142	1144	1140
<ul> <li>(1132 1138/1019 1131/893 1128/743 550 6FM 0MEtts 75 111 168 1069 1131</li> <li>(1132 1128/1019 1131/893 1128/743 550 7FM 0MEtts 75 00 123 1052 1067 1069 1218 1115 1221/993 1231/1219 1231/1219 1221/993 1231/1219 1231/1219 1221/993 1231/1219 1232/1219 1232/1218/1115 1352/1061 1221/993 1231/56</li> <li>(1132 1218/115 1352/1061 1358/115 1352/1061 450 7FM 1196 1209 1218 1371 1366 377 252 380 7491 1034/919 1037/779 1034/919 1037/779 1034/919 1037/779 1034/919 1037/779 1034/919 1037/779 1034/919 1037/779 1034/919 1037/779 1034/919 1037/779 1034/919 1037/779 1034/919 1037/779 1034/919 1037/779 1034/913 1315/1110 1220 2136 3117 332/7 1317 3314/1220 2133 3167 1317 3314/123 1315/1110 134/913 1315/1110 134/913 1315/1110 134/913 1315/1110 134/913 1315/1110 134/913 1315/1110 134/913 1315/1110 134/913 1315/1110 134/913 1315/1110 134/913 1315/1110 134/913 1315/1110 134/913 1315/1110 134/913 1315/1110 134/913 1315/1110 134/913 1315/1110 134/913 1315/1110 134/913 1315/1110 134/913 1315/1110 134/913 1315/1110 134/913 1315/1110 1400 7 FM 1157 1169 2136 3124 3124 4173 1722 1314/213 1315/213 1305/1126 450 7 FM 1157 1169 2136 3124 3124 3124 1157 1302 1317/2138 1307/2138 1307/2138 1307/2138 1307/2136 450 7 FM 1157 1159 2136 3124 473 453 1451 1337/1128 1437/128 1315/911 1411 1472 2019 271 1317 1317 1328 131/91 1411 1257 1328 131/91 1411 1257 1324 1327 1431 1472 1302 1317/2138 1307/1201 1317/2138 1307/2130 1319/91 1177 2019 2717 3130 1177 1317 1330 13173 1317/2138 1307/2138 1317/2138 1307/2139 1317/2138 1317/2138 1337/296 7 FM 1157 1457 1457 1457 1457 1457 1457 1457</li></ul>		CFM/ton	Watts	125 / 176					CFM/ton	Watts	136	196	256	313	366
(1132         1128/101         1131/803         1128/747         350         LT         LTS         1067         1066         1067         1066         1067         1066         1067         1066         1067         1066         1067         1066         1067         1066         1067         1066         1067         1066         1067         1066         1067         1066         1067         1066         1067         1066         1067         1066         1067         1066         1067         1066         1073         1371         1371         1371         1371         1371         1375         1355         1371         1366         1771         1737         1737         1375         1357         1371         1366         1771         1371         1371         1374         1371         1374         1371         1374         1371         1375         1355         1371         1366         1375         1355         1373         1366         1373         1366         1371         1374         1371         1373         1375         1355         1373         1366         1371         1374         1371         1326         1373         1366         1371         1311         13117	-	290 CFM/ton	CFM Watts	885 / 1026 70 / 106	~ ~	~ ~	~ ~	889/341 254/143	290 CFM/ton	CFM Watts	884 75	887 121	889 168	889 214	885 257
<ul> <li>(122)</li> <li>(1218)</li> <li>(1217)</li> <li>(1214)</li> <li>(1214)</li></ul>		370 CFM/ton	CFM Watts	1108 / 1233 121 / 171	$\sim \sim$	$\sim$	<u> </u>	< · ·	350 CFM/ton	CFM Watts	1053 115	1062 171	1067 227	1069 280	1066 330
/ 1374         1371/1279         1368/1175         1352/1061         450         CFM         1347         1357         1357         1356           / 1301         1034/191         1037/179         1037/160         1028         1033         1173           / 1411         1034/191         1037/779         1034/609         CFM         1020         1028         133         1317           / 1411         1034/1218         1355/1110         1304/981         350         CFM         1220         1234         1343         1324           / 1317         1314/1218         1315/110         1304/981         366         CFM         1220         1234         1343         1343           / 1317         1314/1218         1315/110         1304/981         367         473         327           / 1317         1314/125         1364/136         CFM         Watts         169         213         301         347           / 1325         1307/1301         440/361         440/361         474         473         473         473           / 1305         1145         1450         147         148         147         1179         1179         1179           / 1305	Ľ	400 CFM/ton	CFM Watts	1194 / 1316 147 / 204	$\sim \sim$	$\sim$	<u> </u>	$\sim$	400 CFM/ton	CFM Watts	1196 160	1209 225	1218 289	1219 349	1212 403
// 1041       1034/919       1037/779       1034/609       290       CFM       1007       160       214       327         // 154       206/178       259/183       308/182       CFM/ton       Watts       107       160       214       327         // 1512       1315/1134       1415/1233       1369/1124       400 +       CFM       1440       1416       1421       1347         // 1328       1347/348       441/306       1517       1315       1417/1425       1359/1124       400 +       CFM       1440       1416       1421       1411         // 1328       1998       1131/948       266/156       474/425       1350/1126       CFM/ton       Watts       244       322       395       453         // 1356       165/455       470/425       15170       1179       1179       1179       1179         // 1356       1435/1550       1319/1248       280/1500       CFM/ton       Watts       244       322       395       458         // 1305       11701       1441       481/425       450/455       470/450       1471       1411         // 1534       1495/1351       1319/1248       280/1600       Watts       244		450 CFM/ton	CFM Watts	1343 / 1463 200 / 272	$\sim$	$\sim$ $\sim$	$\sim$	1352/ 469/	450 CFM/ton	CFM Watts	1347 220	1363 295	1371 367	1366 430	1342 480
	Ľ	290 CFM/ton	CFM Watts	1020 / 1149 99 / 142	$\sim$	$\sim$	· ` \		290 CFM/ton	CFM Watts	1020 107	1028 160	1033 214	1173 327	1031 315
		370 † CFM/ton	CFM Watts	1287 / 1408 179 / 245	~ ~	$\sim$	$\sim$	1304 / 441 /	350 CFM/ton	CFM Watts	1220 169	1234 236	1243 301	1244 362	1236 417
/ 1605       1576 / 1518       1474 / 1425       1350 / 1326       450       CFM       1589       1592       1545       1434         / 435       467 / 458       477 / 472       468 / 477       CFM/ton       Watts       347       473       473         / 1205       1178 / 1098       1111 / 981       1174 / 848       290       CFM       1157       1169       1177       1179       1179         / 1202       1178 / 1098       1181 / 981       333 / 249       CFM/ton       Watts       1440       1415       1431       1301         / 1533       1496 / 1445       1445 / 1350       1301 / 1301       400       CFM       1440       1474       147       1431       1471         / 1646       1543 / 1543       1301 / 1301       400       CFM       Watts       244       471       1471         / 1621       1514 / 1514       1393 / 1393       1273 / 1273       450       Watts       363       444       471       171         / 1621       1514 / 1514       1393 / 1393       1273 / 1273       450       Watts       363       445       474       471         / 1621       1514 / 1514       1393 / 1393       1273 / 1273       450 <td>Ľ</td> <td>400 CFM/ton</td> <td>CFM Watts</td> <td>1395 / 1514 221 / 299</td> <td><math>\sim</math></td> <td></td> <td></td> <td>1369/ 480/</td> <td>400 † CFM/ton</td> <td>CFM Watts</td> <td>1440 244</td> <td>1416 322</td> <td>1421 395</td> <td>1411 458</td> <td>1355 475</td>	Ľ	400 CFM/ton	CFM Watts	1395 / 1514 221 / 299	$\sim$			1369/ 480/	400 † CFM/ton	CFM Watts	1440 244	1416 322	1421 395	1411 458	1355 475
/ 1205       1178 / 1098       1181 / 981       1174 / 848       290       CFM / ton       Watts       147       209       271       330         / 1534       1496 / 1445       1496 / 1445       1496 / 1445       1445 / 1350       1319 / 1248       350       CFM / ton       Watts       147       209       271       330         / 1534       1496 / 1445       1445 / 1350       1319 / 1248       350       CFM / ton       Watts       244       322       395       458         / 1646       1543 / 1514       1431 / 423       1301 / 1301       400       CFM / ton       Watts       244       371       1411         / 1661       1543 / 1514       1393 / 1303       1273 / 123       CFM / ton       Watts       363       444       471       471         / 1661       1514 / 1514       1393 / 1393       1273 / 123       CFM / ton       Watts       363       444       471       471         / 1661       1514 / 1514       1393 / 1393       1273 / 123       CFM / ton       Watts       430       462       453         / 1661       450 / 460       453 / 453       CFM / ton       Watts       1716       1629       1558       1411         / 1		450 CFM/ton	CFM Watts	1584 / 1687 313 / 405	~ ~	1576/ 467/			450 CFM/ton	CFM Watts	1589 347	1592 428	1545 474	1434 473	1315 463
	Ľ	290 CFM/ton	CFM Watts	1156 / 1302 135 / 197	$\sim \sim$	1178/ 259/	1181 319 /		290 CFM/ton	CFM Watts	1157 147	1169 209	1177 271	1179 330	1174 383
/ 1646       1543/ 1543       1423/ 1423       1301/ 1301       400       CFM       1615       1615       1545       1431         / 464       475/ 475       472/472       463/ 463       563/ 463       460/ 460       863/ 463       475/ 475       472/ 475       471         / 1621       1514/ 1514       1393/ 1393       1273/ 1273       450       CFM/ton       Watts       363       462       478       471         / 456       465/ 465       460/ 460       453/ 453       CFM/ton       Watts       430       453       452       458       471         / 456       465/ 465       460/ 460       453/ 453       CFM/ton       Watts       430       453       462       458       458         / 456       457/ 465       450/ 460       453/ 453       CFM/ton       Watts       430       453       462       458       458         / 456       456/ 465       460/ 460       453/ 453       CFM/ton       Watts       430       462       458       458       458       462       458       458       458       458       458       458       458       458       458       458       458       458       458       458		370 CFM/ton	CFM Watts	1487 / 1618 288 / 359	$\sim$		1445 / 481 /	1319, 470,	350 CFM/ton	CFM Watts	1400 244	1416 322	1421 395	1411 458	1335 475
/ 1621       1514 / 1514       1393 / 1393 / 1273 / 1273       450       CFM Natts       1716       1629       1528       1411         / 455       465 / 465       460 / 460       453 / 453       CFM/ton       Watts       430       453       452       458       451         * Mode, 455 / 465       460 / 460       453 / 453       CFM/ton       Watts       430       453       458       458         * Orque mode will reduce airflow when static is above approximately 0.35" wate column.       • All heating modes default to Constant CFM.       • All heating airflow values are with wet coli, no filter       • Cooling airflow Settings         TAM9A0C42 Minimum Heating Airflow Settings       BAYEAAC10BK1       BAYEAAC10LG1       BAYEAAC10LG3       BAYEABC15BK1       BAYEACB15LG3       BAYEABC20B         1035/1380       920/1093       1035/1438       1150/1495       1380/1610	Ľ	400 CFM/ton	CFM Watts	1616 / 1728 363 / 433	$\sim$	1543/ 475/			400 CFM/ton	CFM Watts	1615 363	1615 444	1545 474	1431 471	1313 462
<ul> <li>Torque mode will reduce airflow when static is above approximate column.</li> <li>All heating modes default to Constant CFM.</li> <li>All heating modes default to Constant CFM.</li> <li>Cooling airflow values are with wet coil, no filter</li> <li>Cooling airflow Settings</li> <li>BAYEAAC10BK1</li> <li>BAYEAAC10LG1</li> <li>BAYEAAC10LG3</li> <li>BAYEABC15BK1</li> <li>BAYEAAC10LG3</li> <li>D35/1380</li> <li>D35/1438</li> <li>D35/1495</li> </ul>		450 CFM/ton	CFM Watts	1711 / 1711 432 / 432	$\sim \sim$	$\sim$		1273 453	450 CFM/ton	CFM Watts	1716 430	1629 453	1528 462	1411 458	1297 452
<ul> <li>mode, actual airflow may be column.</li> <li>All heating modes default to Constant CFM.</li> <li>Cooling airflow values are with wet coil, no filter</li> <li>Cooling airflow Settings</li> <li>BayteAAC10BK1</li> <li>BAYEAAC10LG1</li> <li>BAYEAAC10LG1</li> <li>BAYEAAC10LG1</li> <li>BAYEAAC10LG3</li> <li>BAYEABC15BK1</li> <li>BAYEAAC10LG3</li> <li>BAYEABC15BK1</li> <li>BAYEAAC10LG3</li> <li>BAYEAAC10LG3</li> <li>BAYEABC15BK1</li> <li>BAYEAAC10LG3</li> <li>BAYEAAC10LG3</li> <li>BAYEABC15BK1</li> <li>BAYEAAC10LG3</li> <li>BAYE</li></ul>	ettin	ם						Torque mo	ode will reduc	e airflow wher	n static is a	bove appro	oximately	0.35" wate	L
TAM9A0C42 Minimum Heating Airflow SettingsBAYEAAC04BK1BAYEAAC04LG1BAYEAAC08BK1BAYEAAC10BK1BAYEAAC10LG3BAYEABC15BK1BAYEACB15LG3BAYEAAC05BK1BAYEAAC08LG1BAYEAAC10LG1BAYEAAC10LG3BAYEAAC15BK1BAYEACB15LG3IBAYEAAC05LG1BAYEAAC05LG1BAYEAAC10LG1BAYEAAC10LG3BAYEAAC15BK1BAYEACB15LG3I978/1093978/10931035/1380920/10931035/14381150/1495I	will	blink once pe	er 100 CFM ה	equested. In t		actual airflow	may be		g modes defa irflow values a	ult to Constan are with wet co	t CFM. oil, no filter				
BAYEAAC04BK1         BAYEAAC04BK1         BAYEAAC10BK1         BAYEAAC10BK1         BAYEAAC10LG3         BAYEABC15BK1         BAYEACB15LG3         I           BAYEAAC05BK1         BAYEAAC08LG1         BAYEAAC10LG1         BAYEAAC10LG3         BAYEABC15BK1         BAYEACB15LG3         I           BAYEAAC05BK1         BAYEAAC08LG1         BAYEAAC10LG1         BAYEAAC05LG1         BAYEAAC05LG3         I					TAM	9A0C42 Min	imum Heat		ettings						
978/1093 978/1380 1035/1380 920/1093 1035/1438 1150/1495		BAYE BAYE BAYE BAYE	AAC04BK1 AAC04LG1 \AC05BK1 \AC05LG1	BAYEA/ BAYEA/	AC08BK1 AC08LG1	BAYEAAC1( BAYEAAC1(		3AYEAAC10LG3		ABC15BK1	BAYE	ACB15LG3	BA	YEABC20B	K1
	TAM9A0C42	97(	8/1093	978/	1380	1035/13	80	920/1093	100	35/1438	115	0/1495		1380/1610	

#### American Standard. HEATING & AIR CONDITIONING TAM9 Air Flow Performance Tables

		TAM	TAM9A0C48 AIRFLOW PERFORMANCE	LOW PERFOR	RMANCE	CONSTANT CFM MODE	CFM MODE /	CONSTANT	<b>CONSTANT TORQUE MODE</b>	DE				
OUTDOOR	COOLING	AIRFLOW	EXTERNAL	STATIC PRESS	URE (Constar	EXTERNAL STATIC PRESSURE (Constant CFM / Constant Torque)	nt Torque)	HEATING	AIRFLOW	ΕX	EXTERNAL STATIC PRESSURE	STATIC P	RESSURE	
MULTIPLIER (TONS)	AIRFLOW SETTING	POWER	0.1	0.3	0.5	0.7	0.9	AIRFLOW SETTING	POWER	0.1	0.3	0.5	0.7	0.9
	290 CFM/ton	CFM Watts	894 / 1018 69 / 91	900/897 114/114	896 / 767 157 / 130	886/622 195/137	871 / 445 229 / 136	290 CFM/ton	CFM Watts	893 72	900 118	893 159	883 197	864 230
- 	350 CFM/ton	CFM Watts	1067/1180 106/132	1073/1078 158/160	1072/972 208/180	1065/859 252/192	1053 / 738 292 / 194	350 CFM/ton	CFM Watts	1068 112	1073 1 164	1070 213	1062 3 257	1049 295
3 TONS	400 CFM/ton	CFM Watts	1205/1314 145/176	1212 / 1222 203 / 206	1213 / 1128 259 / 229	1208 / 1029 309 / 244	1199/926 354/249	400 CFM/ton	CFM Watts	1207 154	1212 1 212	1212 266	1206 . 315	1196 359
	450 CFM/ton	CFM Watts	1343 / 1451 193 / 232	$\sim$	1355/1280 320/289	1353/ 377/	1346 / 1098 427 / 313	450 CFM/ton		1344 206				1344 436
	290 CFM/ton	CFM Watts	1034 / 1149 98 / 123	1041 / 1044 149 / 150	1038/934 197/170	1031/817 240/181	1018 / 690 279 / 182	290 CFM/ton		1034 103	1040 J 154	1037 202	1028 244	1014 281
L	350 CFM/ton	CFM Watts	1228/1336 152/185	1235 / 1246 212 / 215	1236/1153 268/238	1232/1056 319/253	1224 / 955 365 / 259	350 CFM/ton		1229 162		1236 276	1230 : 326	1220 371
SH0J C.C	400 CFM/ton	CFM Watts	1389 /1498 212 / 253	1399 / 1415 280 / 286	1403/1331 343/311	1401/1244 402/328	1395 / 1154 455 / 336	400 CFM/ton	CFM Watts	1392 226	1400 J 293	1403 356	1400 : 413	1394 465
	450 CFM/ton	CFM Watts	1558 /1669 290 / 343	1570 / 1592 367 / 377	1575/1514 439/404	1575/1434 505/422	1568 / 1351 563 / 432	450 CFM/ton		1561 310	1572 1 386	1576 457	1574 : 521	1567 577
	290 CFM/ton	CFM Watts	1168/1298 133/170	1175/1205 191/200	1175/1109 244/223	1170/1010 293/237	1160 / 905 336 / 242	290 CFM/ton		1168 141	1176 1 198	1174 251	1168 299	1157 341
++	350 † CFM/ton	CFM Watts	1389/1517 212/262	1399 / 1436 280 / 295	1403/1352 343/321	1401/1266 402/338	1395 / 1177 455 / 346	350 CFM/ton	CFM Watts	1392 226	1400 1 293	1403 356	1400 :	1394 465
- 51100 +	400 CFM/ton	CFM Watts	1583/1714 303/370	1595 / 1639 382 / 546	1601/1562 455/431	1600 / 1483 521 / 450	1593 / 1401 580 / 459	400 † CFM/ton	CFM Watts	1586 325	1597 1 402	1601 474	1599 538	1591 595
	450 CFM/ton	CFM Watts	1790/1918 429/511	1800 / 184 8515 / 546	1808 / 1775 594 / 573	1793/1701 663/592	1698 / 1625 660 / 601	450 CFM/ton	CFM Watts	1794 459	1801 1 544	1800 620	1766 : 665	1667 655
	290 CFM/ton	CFM Watts	1301/1429 177/222	1310/1344 241/253	1312/1256 300/278	1309 / 1165 355 / 294	1302 / 1071 404 / 302	290 CFM/ton	CFM Watts	1302 189	1310 1 252	1311 310	1309 3 355	1301 403
******	350 CFM/ton	CFM Watts	1558 / 1688 290 / 354	1570 / 1613 367 / 389	1575/1535 439/415	1575 / 1455 505 / 434	1568 / 1373 563 / 444	350 CFM/ton	CFM Watts	1557 290	1570 1 367	1575 439	1575 505	1569 563
SII01 C.4	400 CFM/ton	CFM Watts	1790 / 1918 429 / 511	1800 / 1848 515 / 546	1801/1775 594/573	1793/1701 663/592	1698 / 1625 660 / 601	400 CFM/ton	CFM Watts	1789 428	1799 1 515	1801 594	1794 : 663	1701 659
	450 CFM/ton	CFM Watts	2018 / 2018 605 / 605	1973 / 1973 656 / 656	1857 / 1857 645 / 645	1749 / 1749 637 / 637	1651 / 1651 631 / 631	450 CFM/ton	CFM Watts	2018 605	1975 J 656	1863 643	1757 : 634	1660 628
<ul> <li>† Factory Setting</li> <li>** Not an actual (</li> </ul>	† Factory Setting ** Not an actual OD size						<ul> <li>If the air h should not</li> </ul>	andler is appli t exceed 2000	If the air handler is applied in downflow or horizontal configurations, the airflow should not exceed 2000 CFM. Airflow above 2000 CFM could result in water blow-	or horizoi ove 2000	ntal confiș ) CFM cou	iguration Ild result	s, the air in water	flow blow-
Status LED     Torque mod	will blink once p le will reduce air	er 100 CFM r flow when st	Status LED will blink once per 100 CFM requested. In torque mode, actual airflow may be lower. Torque mode will reduce airflow when static is above approximately 0.4" water column.	que mode, acti rroximately 0.4	ue mode, actual airflow may b oximately 0.4" water column.		<ul> <li>All heating</li> <li>Cooling air</li> </ul>	j modes defau rflow values ar	orr. All heating modes default to Constant CFM. Cooling airflow values are with wet coil, no filter	⁼M. 10 filter				
				TAM9A	0C48 Minim	<b>FAM9A0C48 Minimum Heating Airflow Settings</b>	Airflow Setti	ings						
MODEL NO.	BAYEAAC04BK1 BAYEAAC04LG1 BAYEAAC05BK1 BAYEAAC05LG1 BAYEAAC05LG1	C04BK1 C04LG1 C05BK1 C05LG1	BAYEAAC08BK1 BAYEAAC08LG1	1 BAYEAAC10BK1 1 BAYEAAC10LG1		BAYEAAC10LG3	BAYEABC15BK1		BAYEACB15LG3	BAYE	BAYEABC20BK1		BAYEACC25BK1	5BK1
TAM9A0C48	1063 / 1188	/ 1188	1063 / 1500	1125 / 1500	1500	1000 / 1188	1125 / 1563	1563	1250/1625	15(	1500/1750	_	1625 / 1813	313
				WITHOUT HE/	AT PUMP / WIT	WITHOUT HEAT PUMP / WITH HP — SEE AIR HANDLER NAMEPLATE	R HANDLER N/	AMEPLATE						

TAM9 Air Flow Performance Tables

		TAN	TAM9A0C60 AIRFLO	RFLOW P	W PERFORMANCE		<b>NT CFM MO</b>	CONSTANT CFM MODE / CONSTANT TORQUE MOD	<b>NT TORQU</b>	E MODE				
OUTDOOR	COOLING	ATRFLOW	EXTERNAL STATI	- STATIC PR	ESSURE (Const	C PRESSURE (Constant CFM / Constant Torque)	ant Torque)	HEATING	ATRFLOW		EXTERNAL STATIC PRESSURE	STATIC PF	RESSURE	
MULIIPLIER (TONS)	AIRFLOW SETTING	POWER	1	0.3	0.5			AIRFLOW SETTING	POWER	0.1	0.3	0.5	0.7	0.9
	290 CFM/ton	CFM Watts	1040/1151 94/119		6 1075/941 203/168			CFM/ton	CFM Watts	1039 95	1065 151	1071 203	1063 247	1045 283
	370 CFM/ton	CFM Watts	1312/1343 171/178	1332 / 126 236 / 210	34 1336 / 1174 ) 296 / 235	1329 / 1068 349 / 250	1314 / 945 392 / 251		CFM Watts	1247 150	1266 213	1270 270	1263 321	1248 363
3.5 tons	400	CFM	/ 1496	1425 /	1429/	<u>ь</u>			CFM	1407	1423	1426	1421	1409
	CFM/ton	Watts	238	274 /	337 /			Ū	Watts	206	274	337	392	439
	450 CFM /100	CFM	1565/1650	~ `	35 1584 / 1512	1580/1432	1569 / 1343		CFM	1564 274	1578	1582	1578	1569 520
		Watts	2/4/312	348 / 348 1 7 00 / 1 7 7 7 7	410/	$\sim$			Watts	2/4	348	416	4/6	529 1107
	CFM/ton	Watts	131/164	192 / 126. 192 / 196	248 /	1200/ 1010 297/234	<ul> <li>.</li> </ul>	Ü	Watts	1180	192 192	1210 248	12U3 297	337
	370	CFM	$\sim$ .	1495/	1499 /		<u> </u>		CFM	1407	1423	1426	1421	1409
4 tons	CFM/ton	Watts		306 /	372/			Ċ	Watts	206	274	337	392	439
	400 CFM/ton	CFM Watts	1587 / 1689 285 / 332	1602 / 1625 360 / 369	(1) 1506 / 1554 (1) 429 / 399	1602/14/5 490/420	1592 / 1399 543 / 430	d 400 CFM/ton	Watts	158/ 285	1600 360	1604 428	1601 490	1592 543
	450	CFM	1873	1784 /	1789/	<u> </u>	<u> </u>		CFM	1770	1783	1788	1788	1782
	CFM/ton	Watts		468/481	543/	<ul> <li>I</li> </ul>		IJ,	Watts	385	467	543	611	671
	290 CFM/ton	CFM Watte	1322/1431	1340 / 1358 240 / 245	8 1345 / 1274	1338/1179 353/288	397 / 292	9 290 CFM/ton	CFM Watte	1321	1338	1342 300	1336 357	1322 306
	370 +	CFM			1665 /	~	~		CFM	1564	1578	1582	1578	1569
++** ••• ••	CFM/ton	Watts	315/320	392 / 357	463 /	~	~	5	Watts	274	348	416	476	529
4.0 10115	400	CFM		$\sim$	3 1789 /	$\sim$		_	CFM	1770	1783	1788	1788	1782
	CFM/ton	Watts	443	468 /	543/	N		Ū	Watts	385	467	543	611	671
	450	CFM	2099	2004 /	2012/	<u> </u>	~ `		CFM	1989	2003	2011	2014	2011
	CFM/ton	Watts		62//650	/17/	< l>	-	<u>ځ</u>	Watts	534	626	711	788	856
	CEM/ton	(CFM	1402/1401	1409 / 1489 204 / 301	39 14/3/1413 358/370	1408/132/ 415/348	1405 / 123. 463 / 356	L 290 CEM/ton	UFM Wette	1452 724	146/ 201	14/1 358	1400 115	1454 163
	370	CFM	/ 1826	1831 /	1837 /		1		CFM	1723	1736	1741	1740	1734
F +000	CFM/ton	Watts	451	499 /	576 /		· /	Ū	Watts	357	437	511	578	636
61010	400 CFM /100	CFM	1964 / 2073	1978 / 2015	5 1986 / 1953	1987 / 1886	1983 / 1814	4 400	CFM	1964 54 F	1978	1985	1988	1985
		VILLS	7777	$\sim$	1060	7757/7171	$\sim$		VVdLLS	CTC	000 7745	0757	7757	2010 2010
	CFM/ton	Watts	, 842	842 / 879	934 /			Ū	Watts	741 741	642 842	934	1016	2100 1023
<ul> <li>† Factory Setting</li> </ul>	tting						• If the a	If the air handler is applied in downflow or horizontal configurations, the airflow	lied in downfl	ow or hori	zontal conf	igurations	s, the airflo	M
<ul> <li>** Not an actual OD size</li> </ul>	tual OD size							should not exceed 2000 CFM. Airflow above 2000 CFM could result in water blow-off.	D CFM. Airflow	r above 20	00 CFM cou	uld result	in water bl	ow-off.
Status LED w	vill blink once p	ber 100 CFM	requested. In	torque mo	de, actual airflo	Status LED will blink once per 100 CFM requested. In torque mode, actual airflow may be lower.	•	All heating modes default to Constant CFM.	ult to Constan	it CFM.				
<ul> <li>Torque mode</li> </ul>	e will reduce ai	rflow when s	static is above	/e approximat	Torque mode will reduce airflow when static is above approximately 0.4" water column	kimately 0.4" water column.		Cooling airflow values are with wet coil, no filter	are with wet c	oil, no filte	_			
	DAVEAA			ANJANCO					VTN	ľ		ŀ		
MODEL NO.	BATEAP BAYEAA BAYEAA BAYEAA	BAYEAAC04BN1 BAYEAAC04LG1 BAYEAAC05BK1 BAYEAAC05LG1	BAYEAAC08BK1 BAYEAAC08LG1	8BK1 8LG1	BAYEAAC10BK1 BAYEAAC10LG1	1 BAYEAAC10LG3		BAYEABC15BK1	BAYEACB15LG3	15LG3	BAYEABC20BK1	0BK1	BAYEACC25BK1	5BK1
TAM9A0C60	1063 ,	1063 / 1188	1063 / 1500	500	1125 / 1500	1000 / 1188	1188	1125/1563	1250 / 1625	.625	1500 / 1750	750	1625/1813	813
				WITHC	<u>WITHOUT HEAT PUMP / WITH HP —</u>		E AIR HANDL	SEE AIR HANDLER NAMEPLATE						
														]

### American Standard HEATING & AIR CONDITIONING TAM9 Air Flow Performance Tables



## **HEATER ATTRIBUTE DATA**

#### *Note:* Heater size must be set in Configuration Menu.

					TAM9A0A	24V21DA					
				240 V	'olt				208 Vo	lt	
Heater Model No.	No. of Circuits	Ca	pacity	Heater	Minimum Circuit	Maximum	Cap	acity	Heater Amps	Minimum Circuit	Maximum
	circuito	kW	BTUH	Amps per Circuit	Ampacity	Overload Protection	kW	BTUH	per Circuit	Ampacity	Overload Protection
No Heater	0	-	-	3.5 **	4	15	-	-	3.5 **	4	15
BAYEAAC04++1	1	3.84	13100	16.0	24	25	2.88	9800	13.8	22	25
BAYEAAC05++1	1	4.80	16400	20.0	29	30	3.60	12300	17.3	26	30
BAYEAAC08++1	1	7.68	26200	32.0	44	45	5.76	19700	27.7	39	40
BAYEAAC10++1 <sup>(a)</sup>	1	9.60	32800	40.0	54	60	7.20	24600	34.6	48	50
BAYEAAC10LG3	1-3 PH	9.60	32800	23.1	33	35	7.20	24600	20.0	29	30
Note: ** Motor Am	DS		-	-		-	-				-

Amps

(a) Heater not qualified for 208V when installed in horizontal left position without Heat Pump

				T	AM9A0B3	30V31DA					
				240 \	/olt			20	8 Volt		
Heater Model No.	No. of Circuits	Cap	bacity	Heater Amps per Circuit	Minimum Circuit Ampacity	Maximum Overload Protec- tion	Cap	pacity	Heater Amps per Circuit	Minimum Circuit Ampacity	Maxi- mum Overload Protec- tion
		kW	BTUH	Circuit		cion	kW	BTUH			
No Heater	0	-	-	3.5 **	4	15	-	-	3.5 **	4	15
BAYEAAC04++1	1	3.84	13100	16.0	24	25	2.88	9800	13.8	22	25
BAYEAAC05++1	1	4.80	16400	20.0	29	30	3.60	12300	17.3	26	30
BAYEAAC08++1	1	7.68	26200	32.0	44	45	5.76	19700	27.7	39	40
BAYEAAC10++1	1	9.60	32800	40.0	54	60	7.20	24600	34.6	48	50
BAYEAAC10LG3	1-3 PH	9.60	32800	23.1	33	35	7.20	24600	20.0	29	30
BAYEABC15LG3	1-3 PH	14.4- 0	42000	34.6	47	50	10.80	36900	30.0	41	45
BAYEABC15BK1 - Circuit 1(a)	2	9.60	32800	40.0	54	60	7.20	24600	34.6	48	50
BAYEABC15BK1 - Circuit 2	2	4.80	16400	20.0	25	25	3.60	12300	17.3	22	25
Note: ** Motor Amps											

(a) MCA and MOP for circuit 1 contains the motor amps

## American Standard.

### HEATER ATTRIBUTE DATA

				т	AM9A0C	36V31DA	L Contraction of the second seco					
		240 Volt					208 Volt					
Heater Model No.	No. of Circuits	Capacity		Heater Amps per	Minimum Circuit Ampacity	Maxi- mum Overload Protec-	Capacity		Heater Amps per Circuit	Minimum Circuit Ampacity	Maxi- mum Overload Protec- tion	
		kW	BTUH	Circuit		tion	kW	BTUH				
No Heater	0	-	-	3.5 **	4	15	-	-	3.5 **	4	15	
BAYEAAC04++1	1	3.84	13100	16.0	24	25	2.88	9800	13.8	22	25	
BAYEAAC05++1	1	4.80	16400	20.0	29	30	3.60	12300	17.3	26	30	
BAYEAAC08++1	1	7.68	26200	32.0	44	45	5.76	19700	27.7	39	40	
BAYEAAC10++1	1	9.60	32800	40.0	54	60	7.20	24600	34.6	48	50	
BAYEAAC10LG3	1-3 PH	9.60	32800	23.1	33	35	7.20	24600	20.0	29	30	
BAYEABC15LG3	1-3 PH	14.40	42000	34.6	47	50	10.80	36900	30.0	41	45	
BAYEABC15BK1 - Circuit 1 (a)		9.60	32800	40.0	54	60	7.20	24600	34.6	48	50	
BAYEABC15BK1 - Circuit 2	2	4.80	16400	20.0	25	25	3.60	12300	17.3	22	25	
BAYEABC20BK1 - Circuit 1 (a)		9.60	32800	40.0	54	60	7.20	24600	34.6	48	50	
BAYEABC20BK1 - Circuit 2	2	9.60	32800	40.0	50	50	7.20	24600	34.6	43	45	

(a) MCA and MOP for circuit 1 contains the motor amps

				ТАМ9	A0C42V4	1DA						
Heater Model No.		240 Volt						208 Volt				
	No. of Circuits	Capacity		Heater	Minimum	Maximum	Capacity		Heater Amps	Minimum	Maximum	
	on our co	kW	BTUH	Amps per Circuit	Circuit Ampacity	Overload Protection	kW	BTUH	per Circuit	Circuit Ampacity	Overload Protection	
No Heater	0	-	-	3.5 **	4	15	-	-	3.5 **	4	15	
BAYEAAC04++1	1	3.84	13100	16.0	24	25	2.88	9800	13.8	22	25	
BAYEAAC05++1	1	4.80	16400	20.0	29	30	3.60	12300	17.3	26	30	
BAYEAAC08++1	1	7.68	26200	32.0	44	45	5.76	19700	27.7	39	40	
BAYEAAC10++1	1	9.60	32800	40.0	54	60	7.20	24600	34.6	48	50	
BAYEAAC10LG3	1-3 PH	9.60	32800	23.1	33	35	7.20	24600	20.0	29	30	
BAYEABC15LG3	1-3 PH	14.40	42000	34.6	47	50	10.80	36900	30.0	41	45	
BAYEABC15BK1 - Circuit 1 (a)	2	9.60	32800	40.0	54	60	7.20	24600	34.6	48	50	
BAYEABC15BK1 - Circuit 2	2	4.80	16400	20.0	25	25	3.60	12300	17.3	22	25	
BAYEABC20BK1 - Circuit 1 (a) BAYEABC20BK1 - Circuit 2 2	2	9.60	32800	40.0	54	60	7.20	24600	34.6	48	50	
	2	9.60	32800	40.0	50	50	7.20	24600	34.6	43	45	
Note: ** Motor Amps	-	-	-	<u>.</u>		<u> </u>	-	-				

(a) MCA and MOP for circuit 1 contains the motor amps

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#### **HEATER ATTRIBUTE DATA**

				TAMS	A0C48V4	1DA					
Heater Model No.		240 Volt							208 Vo	lt	
	No. of Circuits	Capacity		Heater	Minimum Circuit	Maximum Overload	Сара	acity	Heater Amps	Minimum Circuit	Maximum Overload
		kW	BTUH	Amps per Circuit	Ampacity	Protection	kW	BTUH	per Circuit	Ampacity	Protection
No Heater	0	-	-	5.0 **	6	15	-	-	5.0 **	6	15
BAYEAAC04++1	1	3.84	13100	16.0	26	30	2.88	9800	13.8	26	30
BAYEAAC05++1	1	4.80	16400	20.0	31	35	3.60	12300	17.3	28	30
BAYEAAC08++1	1	7.68	26200	32.0	46	50	5.76	19700	27.7	41	45
BAYEAAC10++1	1	9.60	32800	40.0	56	60	7.20	24600	34.6	50	50
BAYEAAC10LG3	1-3 PH	9.60	32800	23.1	34	35	7.20	24600	20.0	31	35
BAYEABC15LG3	1-3 PH	14.40	42000	34.6	49	50	10.80	36900	30.0	43	45
BAYEABC15BK1 - Circuit 1 (a)	2	9.60	32800	40.0	56	60	7.20	24600	34.6	50	50
BAYEABC15BK1 - Circuit 2	2	4.80	16400	20.0	25	25	3.60	12300	17.3	22	25
BAYEABC20BK1 - Circuit 1 (a)	2	9.60	32800	40.0	56	60	7.20	24600	34.6	50	50
BAYEABC20BK1 - Circuit 2	2	9.60	32800	40.0	50	50	7.20	24600	34.6	43	45
BAYEACC25BK1 — Circuit 1 (a)		9.60	32800	40.0	56	60	7.20	24600	34.6	50	50
BAYEACC25BK1 — Circuit 2 BAYEACC25BK1 — Circuit 2 BAYEACC25BK1 — Circuit 3	3	9.60	32800	40.0	50	50	7.20	24600	34.6	43	45
		4.80	16400	20.0	25	25	3.60	12300	17.3	22	25
Note: ** Motor Amps				-		-			-		

 $\ensuremath{^{(a)}}$  MCA and MOP for circuit 1 contains the motor amps

				TAM9	A0C60V5	1DA					
		240 Volt							208 Vo	olt	
Heater Model No.	No. of Circuits	Capacity		Heater	Minimum Circuit	Maximum Overload	Capacity		Heater	Minimum Circuit	Maximum
	on cuico	kW	BTUH	Amps per Circuit	Ampacity	Protection	kW	BTUH	Amps per Circuit	Ampacity	Overload Protection
No Heater	0	-	-	6.4 **	8	15	-	-	6.4 **	8	15
BAYEAAC04++1	1	3.84	13100	16.0	28	30	2.88	9800	13.8	25	25
BAYEAAC05++1	1	4.80	16400	20.0	33	35	3.60	12300	17.3	30	30
BAYEAAC08++1	1	7.68	26200	32.0	48	50	5.76	19700	27.7	43	45
BAYEAAC10++1	1	9.60	32800	40.0	58	60	7.20	24600	34.6	51	60
BAYEAAC10LG3	1-3 PH	9.60	32800	23.1	36	40	7.20	24600	20.0	32	35
BAYEABC15LG3	1-3 PH	14.40	42000	34.6	50	50	10.80	36900	30.0	45	45
BAYEABC15BK1 - Circuit 1 (a)	2	9.60	32800	40.0	58	60	7.20	24600	34.6	51	60
BAYEABC15BK1 - Circuit 2	2	4.80	16400	20.0	25	25	3.60	12300	17.3	22	25
BAYEABC20BK1 - Circuit 1 (a)	2	9.60	32800	40.0	58	60	7.20	24600	34.6	51	60
BAYEABC20BK1 - Circuit 2	Z	9.60	32800	40.0	50	50	7.20	24600	34.6	43	45
BAYEACC25BK1 (b) - Circuit 1 (a)		9.60	32800	40.0	57	60	7.20	24600	34.6	51	60
BAYEACC25BK1 (6) Circuit 1 (6) BAYEACC25BK1 - Circuit 2 BAYEACC25BK1 - Circuit 3	3	9.60	32800	40.0	50	50	7.20	24600	34.6	43	45
		4.80	16400	20.0	25	25	3.60	12300	17.3	22	25
Note: ** Motor Amps			-			-				-	•

(a) MCA and MOP for circuit 1 contains the motor amps
 (b) Heater not qualified for 208V when installed in horizontal left position without Heat Pump

Note: See Product Data or Air Handler nameplate for approved combinations of Air Handlers and Heaters.

Note: Heater model numbers may have additional suffix digits.

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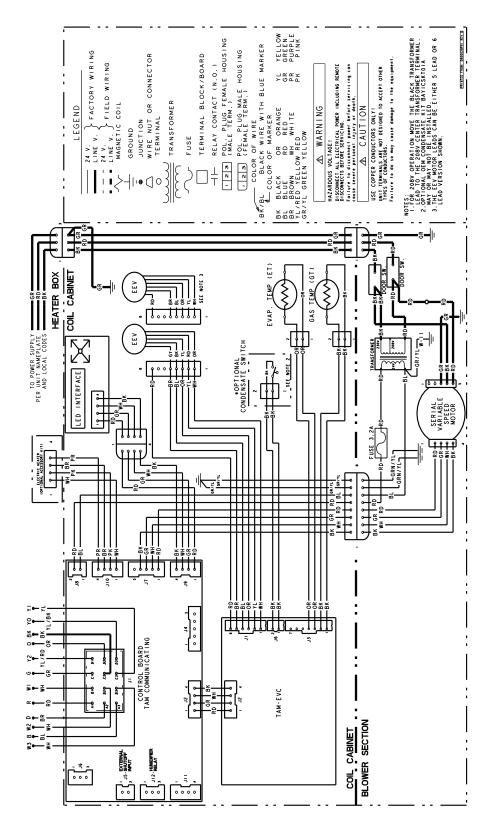
### **TAM9** Air Handler and Heater Matrix **Allowable Combinations**

		APPROVED A	IR HANDLER — HE	ATER COMBINATI	ONS	
HEATER MODEL			AIR HANDLEF	R MODEL NUMBER		
NUMBER BAYEA-	TAM9A0A24V21DA	TAM9A0B30V31DA	TAM9A0C36V31DA	TAM9A0C42V41DA	TAM9A0C48V41DA	TAM9AOC60V51DA
AC04BK1 3.84 Kw BK	Y	Y	Y	Y	Y	Y
AC04LG1 3.84 Kw BK	Y	Y	Y	Y	Y	Y
AC05BK1 4.80 Kw BK	Y	Y	Y	Y	Y	Y
AC05LG1 4.80 Kw LG	Y	Y	Y	Y	Y	Y
AC08BK1 7.68 Kw BK	Y	Y	Y	Y	Y	Y
AC08LG1 7.68 Kw LG	Y	Y	Y	Y	Y	Y
AC10BK1 9.60 Kw BK	Υ (a)	Y	Y	Y	Y	Y
AC10LG1 9.60 Kw LG	Υ (a)	Y	Y	Y	Y	Y
BC15BK1 14.40 Kw BK	-	Y	Y	Y	Y	Y
BC20BK1 19.20 Kw BK	-	-	Y	Y	Y	Y
CC25BK1 24.00 Kw BK	-	_	_	_	Y	y (a)
AC10LG3 9.60 Kw LG	Y	Y	Y	Y	Y	Y
BC15LG3 14.4 Kw LG	-	Y	Y	Y	Y	Y

(a) Heater is not qualified for 208V when installed in horizontal left position without HP.

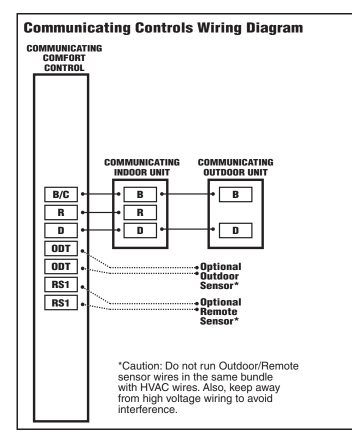


## Wiring – D806028P01RevD for PD

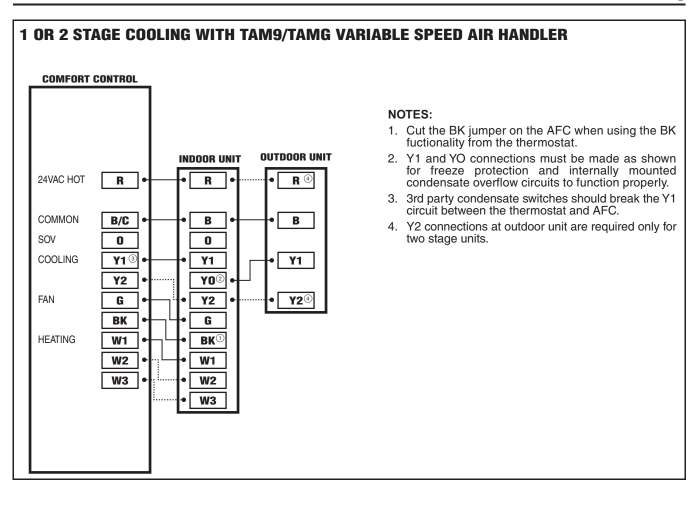




## **Field Wiring**



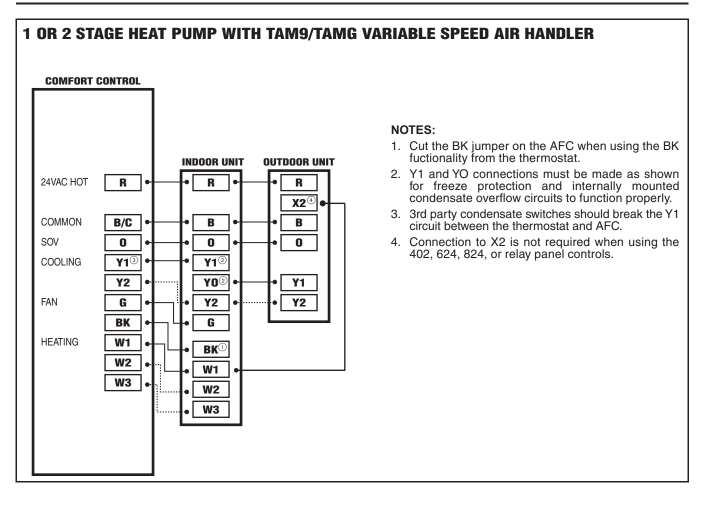
**Field Wiring** 



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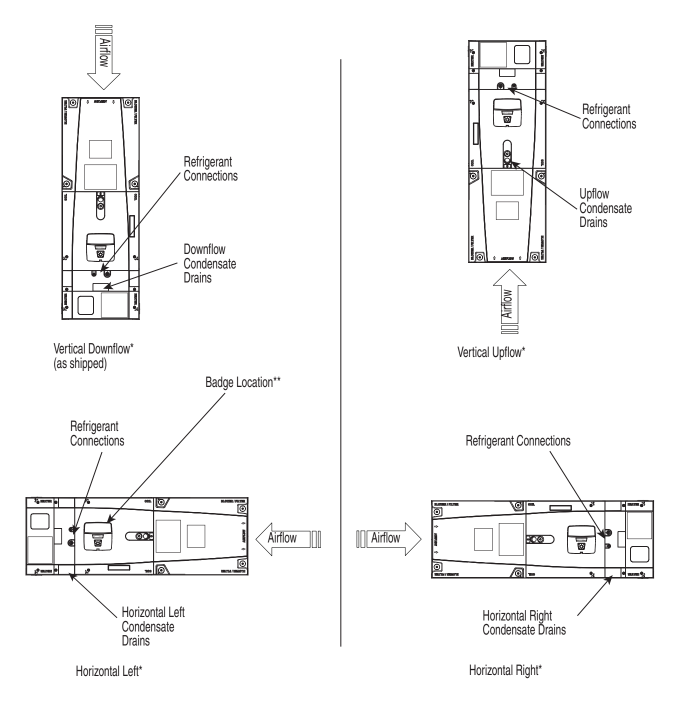
HEATING & AIR CONDITIONING

Field Wiring





## **Multi-position Air Handler**



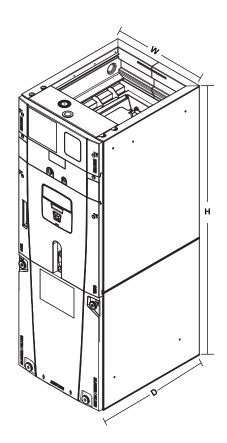
**Note:** \* No internal modifications required for any position. \*\* CDA rotation will keep brand in correct position.



## **Unit Location Considerations**

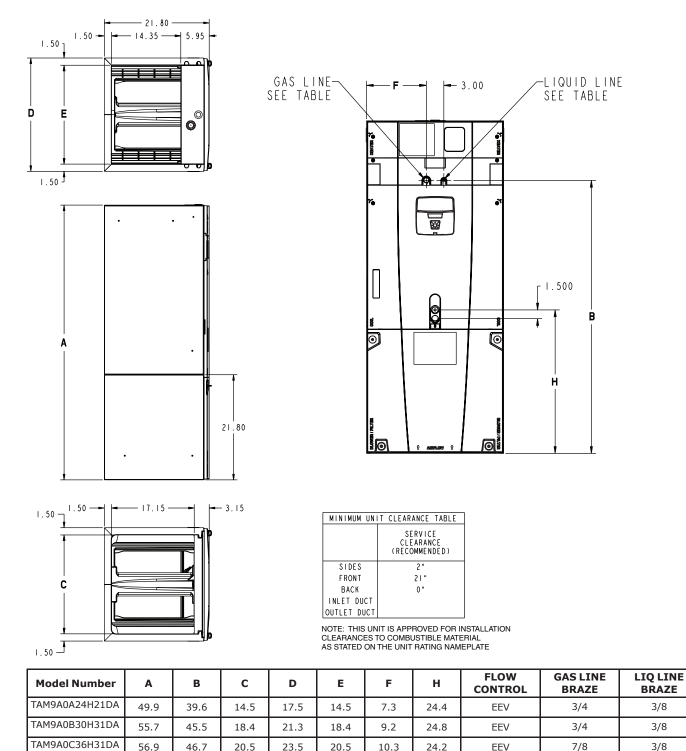
#### Table 1. Unit Dimensions and Weight

MODEL NUMBER	H x W x D (inches)	Coil and Heater Compartment Height * (inches)	Unit Net Weight (pounds)
TAM9A0A24V21DA	49.9 x 17.5 x 21.8	28.1	120
TAM9A0B30V31DA	55.7 x 21.3 x 21.8	33.9	133
TAM9A0C36V31DA	56.9 x 23.5 x 21.8	35.1	143
TAM9A0C42V41DA	56.9 x 23.5 x 21.8	35.1	158
TAM9A0C48V41DA	61.7 x 23.5 x 21.8	39.9	174
TAM9A0C60V51DA	61.7 x 23.5 x 21.8	39.9	178
* Blower compartment	height is 21.8 inches.		





## **TAM9 OUTLINE DRAWING**



TAM9A0C42H41DA

TAM9A0C48H41DA

TAM9A0C60H51DA

56.9

61.7

61.7

46.7

51.5

51.5

20.5

20.5

20.5

23.5

23.5

23.5

20.5

20.5

20.5

10.3

10.3

10.3

24.5

24.9

24.9

EEV

EEV

EEV

7/8

7/8

7/8

3/8

3/8

3/8



## SUBCOOLING ADJUSTMENT

System Matched with:	Indoor Unit Model No.	Outdoor Unit Model No.	Subcooling
	TAM9A0B30V21DA	4A6H6024E/G, 4TWX6024E/G 4A6H7024, 4TWX8024	9 °
Single Compressor 2–Stage HP	TAM9A0B36V31DAA	4A6H6036E/G, 4TWX6036E/G 4A6H7036, 4TWX8036	10°
	TAM9A0C48V41DA	4A6H6048E/G, 4TWX6048E/G 4A6H7048, 4TWX8048	8 °
	TAM9A0B30V21DA	4A7A6024E/G, 4TTX6024E/G 4A7A7024, 4TTX8024	8 °
Single Compressor 2–Stage AC	TAM9A0C36V31DA	TAM9A0B30V21DA         4A6H6024E/G, 4TWX6024E/G 4A6H7024, 4TWX8024           TAM9A0B36V31DAA         4A6H6036E/G, 4TWX6036E/G 4A6H7036, 4TWX8036           TAM9A0C48V41DA         4A6H6048E/G, 4TWX6048E/G 4A6H7048, 4TWX8048           TAM9A0B30V21DA         4A7A6024E/G, 4TTX6024E/G 4A7A7024, 4TTX8024	8 °
	TAM9A0C48V41DA		8 °
	TAM9A0B30V21DA	4A6Z0024A, 4TWZ0024A,	9 °
Two Compressor	TAM9A0C36V31DA	4A6Z0036A/B, 4TWZ0036A/B	10 °
2-Stage HP	TAM9A0C48V41DA	4A6Z0048A/B 4TWZ0048A/B	12 °
	TAM9A0C60V51DA	4A6Z0060A, 4TWZ0060A	12 °
	TAM9A0B30V21DA	4A7Z0024A, 4TTZ0024A	9 °
Two Compressor 2-Stage HP	TAM9A0C36V31DA	4A7Z0036A/B, 4TTZ0036A/B	11 °
5	TAM9A0C48V41DA	4A7Z0048A/B, 4TTZ0048A/B	12 °

1. Variable Speed Outdoor units must be charged per the outdoor unit instructions.

2. All other matches must be charged per the nameplate charging instructions.

American Standard.

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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.