



TECHNICAL SPECIFICATIONS

24.5 SEER Residential System Indoor Section



M1200 Product Line

PAH4VM Series Variable Speed Air Handler C6 Series Residential Indoor Coils with EXV

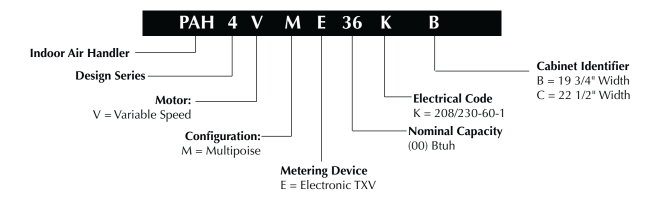
- M1200 12 YEAR ALL PARTS LIMITED WARRANTY
- M1200 WITH UPGRADED WARRANTY PACKAGE –
 12 YEAR ALL PARTS & LABOR LIMITED WARRANTY
- Product registration required for 12 year All Parts Warranty within a limited period of time after the installation. See current warranty document for details. This can be viewed at www.maytaghvac.com or ask your sales representative.



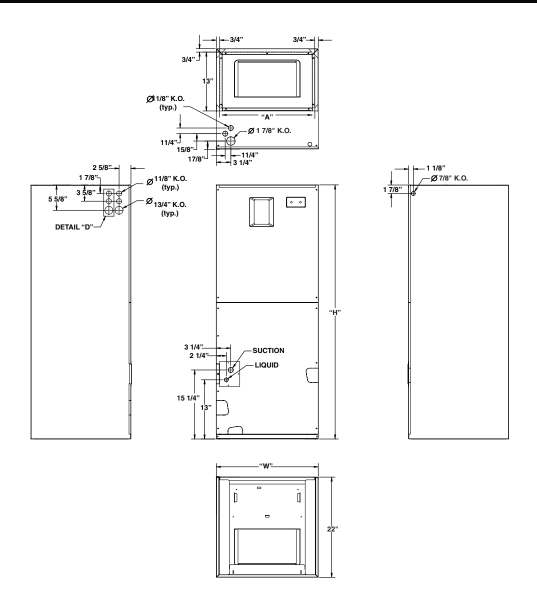
Features and Benefits

- **Durable, Attractive Cabinet** Designed using galvanized steel. The door is also galvanized steel, with a polyester urethane finish. The 950 hour salt spray finish resists corrosion 50% better than comparable units. The plastic drain pan is corrosion-resistant.
- **Multi-poised** Can be used in horizontal, upflow, downflow and vertical applications.
- **Increased Efficiencies** Air conditioning efficiencies up to 24.5 SEER. Heat pump efficiencies up to 22 SEER.
- Variable Speed Motor Advanced technology allows for automatic selection of cooling airflows and heating airflows to match any application.
- Quiet Blower Operation Extra quiet and smooth blower on and off cycles.
- **Reduced air stratification** This results in improved air quality by optimizing humidity removal and filtration capabilities.
- **Ease-of-Service** Plug-in wire connections and built-in filter rack makes the air handler easy to service.
- Plug-in Heater Kits Available in 5 kw 30 kw.
- **Air Handler Control Board** Controls time-sequencing of heat stages with field-selectable sequence timing.
- **Breaker Accessibility** Breaker accessible from front of unit when heater is applied.
- No Fasteners on Sides or Back Smooth surfaces for ease of installation.
- Cabinet Insulation 1" insulation with an R-value of 4.2 contributes to quiet operation and prevents cabinet sweating in difficult applications.

IDENTIFICATION CODE



DIMENSIONS



- 4

ELECTRICAL DATA

			Variable Speed Air Handler							
			Min. Circuit Ampacity				Max. Over- Current Protection			
Model Number H6HK-	Voltage	KW	Circuit A	Circuit B	Circuit C	Single Circuit	Circuit A	Circuit B	Circuit C	Single Circuit
005H-XX	240	4.8	-	-	-	32.3	-	-	-	40
008H-XX	240	7.5	-	-	-	46.3	-	_	-	50
010H-XX	240	9.6	-	-	-	57.3	-	-	-	60
015H-XX	240	14.4	57.3	25.0	-	82.3	60	30	-	90
020H-XX	240	19.2	57.3	50.0	-	107.3	60	60	-	125
025H-XX	240	24.0	57.3	50.0	25.0	132.3	60	60	30	150
030H-XX	240	28.8	57.3	50.0	50.0	157.3	60	60	60	175
005H-XX	208	3.6	-	-	-	28.9	-	-	-	30
008H-XX	208	5.6	-	-	-	40.9	-	-	-	50
010H-XX	208	7.2	-	-	-	50.5	-	-	-	60
015H-XX	208	10.8	50.5	21.6	-	72.2	60	25	-	80
020H-XX	208	14.4	50.5	43.3	-	93.8	60	50	-	100
025H-XX	208	18.0	50.5	43.3	21.6	115.4	60	50	25	125
030H-XX	208	21.6	50.5	43.3	43.3	137.1	60	50	50	150

SPECIFICATIONS

Model Number PAH4VM-	*E24K-B	*E36K-B	*E48K-C
Nominal cooling capacity - BTUh ¹	24000	36000	48000
Metering Device	EXV	EXV	EXV
Maximum Available Auxilary Heat	20	20	30
Nominal Blower Size (Dia. x Width)	11 x 8	11 x 8	11 x 10
Motor Hp-speeds-type	1/2-VS	1/2-VS	3/4-VS
Filter Size (supplied internal filter rack) ²	18x20x1	18x20x1	20x20x1
Approximate Shipping Weight, lbs	111	114	154
Height, "H", in.	43-5/16	49-5/16	55-15/16
Width, "W", in.	19-11/16	19-11/16	22-7/16
Supply Air Outlet Dimension, in.	12-7/8 x 18-1/4	12-7/8 x 18-1/4	12-7/8 x 21
Ref. Connection Sizes, in. (suc./liq.)	3/4 - 3/8	7/8 - 3/8	7/8 - 3/8
Range SCFM	500-1110	500-1110	680-1800

¹ See current AHRI Directory for certified combinations and ratings. www.ahridirectory.org
² Filter is not supplied with unit.

ACCESSORIES

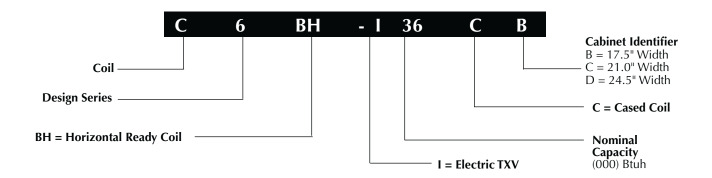
A accessory Vit Decement on	Cabinet Size		Order	
Accessory Kit Description	В	С	Number	
Down-flow adaptor kit	X		919321	
Down-now adaptor kit		X	919322	
Single circuit adaptor for 2 circuit breakers	Х	X	913874	
Single circuit adaptor for 3 circuit breakers	n/a	Х	913556	
	X ¹		903749	
Horizontal conversion kit for vertical-only units	X		919405	
vertical only and		X	914730	

¹ Required for E24 model

240V Single-Phase Heater Kit Application

_	Matched Units		Order Number			
Nominal KW	24K-B 36K-B	48K-C	With Circuit Breakers	Without Circuit Breakers		
5	Х	Х	904407	904406		
8	Χ	X	904409	904408		
10	Χ	X	904412	904411		
15	Χ	X	904414	n/a		
20	Χ	X	904416	n/a		
25	n/a	Χ	904417	n/a		
30	n/a	Х	904418	n/a		

IDENTIFICATION CODE



COIL DATA TABLES

Model C6BH		124-B	136-B	136-C	148-C	148-D
Face Area (ft ^2)		4.18	5.58	5.58	6.42	6.42
Rows		3	3	3	3	3
Fins per inch		14	14	14	14	14
Refrigerant Flow Control		EXV	EXV	EXV	EXV	EXV
Nominal Airflow (cfm)		800	1,200	1,200	1,500	1,600
Pressure drop at nominal airflow (in w.c.)		0.12	0.21	0.21	0.30	0.30
Connections:	Liquid Line	3/8	3/8	3/8	3/8	3/8
Inches	Suction Line	3/4	3/4	7/8	7/8	7/8

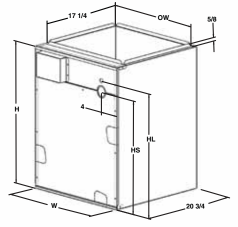


Figure 1. Cased Coil

Cased Coil Dimensions

Cabinet Identifier		Overall		Top Opening	Bottom Opening	Horizontal Drain Pan Extension
		W	Н	Α	В	С
В	124	17 1/2	26	16 1/8	8 3/8	2 3/4
В	136	17 1/2	26	16 1/8	8 3/8	2 3/4
С	136	21	30	19 5/8	11 7/8	3 1/4
С	148	21	26	19 5/8	11 7/8	2 3/4
D	148	24 1/2	30	23 1/8	15 3/8	3 1/4

NOTE:

Requires use of a 2-stage variable speed *PGC2 furnace.

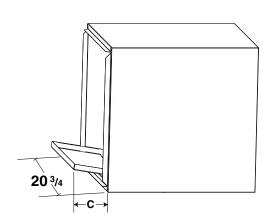


Figure 2. Horizontal Left Configuration with Drain Pan Extension









MAYTAG°

Before purchasing this appliance, read important energy cost and efficiency information available from your retailer. Specifications and illustrations subject to change without notice and without incurring obligations.

Manufactured under license by NORDYNE, O'Fallon, MO. ®Registered Trademark/™ Trademark of Maytag Corporation or its related companies. ©2008. All rights reserved.

336D-0709 (Replaces 336D-0609)