

TECHNICAL GUIDE

MODELS: MV

MODULAR VARIABLE SPEED AIR HANDLERS FOR USE WITH SPLIT SYSTEM COOLING & HEAT PUMP

1200 - 2000 CFM BLOWERS

3 - 5 TON COILS OPTIONAL 1 & 30 ELECTRIC HEATERS





Due to continuous product improvement, specifications are subject to change without notice.

Visit us on the web at:

www.york.com

Additional rating information can be found at:

www.ahridirectory.org

DESCRIPTION

This unique modular system allows the flexibility to handle any application. These versatile coils and blowers may be used for upflow, downflow, or horizontal left or right applications. They may be combined to function as a cooling only unit or with a heat pump including electric heat for 1 and 3 phase applications. The blower and electric heater could be used as stand alone electric furnaces.

FEATURES

Blowers - Models to match any air flow or voltage requirement. The compact size allows easy installation. Blowers are sized to deliver design air quantity both efficiently and quietly. The motors provide a selection of air quantities to match any application. All models include a one-minute blower off delay as standard to enhance system efficiency ratings. The durable, pre-painted steel protects the unit against rust and corrosion. All models have 1 inch foil face fiber glass insulation, providing a thermal insulation value of R-4.2.

Coils - Staggered rows of rifled copper tubes are mechanically expanded into enhanced surface aluminum fins to provide high heat transfer and long-lasting quality. The MC multi-position coils may be used for upflow, downflow, and horizontal left or right applications. Coil cabinets are insulated with 3/4" foil face insulation to prevent sweating.

Thermal Expansion Valves - Available with R-410A factory installed TXV's. Air Handlers maybe ordered as "Flex-coil" unit without a factory installed mertering device. Flex-coil models allow for field installed R-22 or R-410A TXV's for added flexibility to meet refrigerant system choice.

Electric Heaters - Both single and three phase electric heater models are available to match any requirement. All heaters include nickel-chromium elements with a 5-year limited warranty on 1 \emptyset heating elements and 1 year limited warranty on 3 \emptyset heating elements. Sequential operation is provided to control heaters in all models. Circuit breakers are used in 208/230 volt, single-phase heaters of 15 KW and larger.

Models equipped with circuit breakers may be altered in the field to use multi-source power supply. Over-temperature limit switches provide protection from airflow loss with fusible link backup protection.

Communication - These models may be connected as part of a communciations system using a 4-wire connection bus.

Accessories - A full line of matching accessories available for use with the blower and coils to allow any type application.

LIMITATIONS

These units must be wired and installed in accordance with all national and local safety codes.

Voltage limits are as follows:

AIR HANDLER VOLTAGE	NORMAL OPERATING VOLTAGE RANGE*
208/230-1-60	187 - 253

* Rated in accordance with ARI Standard 110, utilization range "A".

Air flow must be within the minimum and maximum limits approved for electric heat, evaporator coils and outdoor units.

550569-YTG-C-1010

DIMENSIONS - (BLOWER WITH MC COILS)



DIMENSIONS

			Dimensions			Wiring	K.O.'s ¹	Refrigerant Connections		
Model	Α	В	С	Р	F	J	K	Line	Size	
	Height	Width	Total Height	U	-	Power	Control	Liquid	Vapor	
MV12B	25	17.5		16.5	14-19/32	7/8" (1/2")		-	_	
MV12D	25	24.5	47 to 57 Depending	23.5	21-19/32	1-3/8" (1") 1-23/32" (1- 1/4")	7/9" (1/2")	-	-	
MV16C	25	21	on combination	20	18-3/32		7/0 (1/2)	-	-	
MV20D	25	24.5		23.5	21-19/32			-	-	
MC18B3XH1	22	17.5		16.5	16 3/8	-	_	3/8	3/4	
MC18B4FH1	22	17.5		16.5	16 3/8	-	_	3/8	3/4	
MC24B3XH1	26.5	17.5]	16.5	16 3/8	-	_	3/8	3/4	
MC24B4FH1	26.5	17.5		16.5	16 3/8	_	_	3/8	3/4	
MC30B3XH1	26.5	17.5		16.5	16 3/8	_	_	3/8	3/4	
MC30B4FH1	26.5	17.5	47.57	16.5	16 3/8	_	_	3/8	3/4	
MC35B3XH1	22	17.5	4/ to 5/	16.5	16 3/8	_	_	3/8	3/4	
MC35B4FH1	22	17.5	on combination	16.5	16 3/8	-	_	3/8	3/4	
MC35B4GH1	22	17.5		16.5	16 3/8	-	_	3/8	3/4	
MC35B4HH1	22	17.5]	16.5	16 3/8	-	_	3/8	3/4	
MC35C3XH(1,2)	26.5/22	21		20	19 7/8	_	_	3/8	3/4	
MC35C4FH1	22	21		20	19 7/8	_	_	3/8	3/4	
MC35C4GH1	22	21		20	19 7/8	-	_	3/8	3/4	
MC35C4HH1	22	21]	20	19 7/8	—	-	3/8	3/4	

For notes, see Page 3.

DIMENSIONS (Continued)

	Dimensions Wiring K.O.'s ¹ Refrig			Refrigerant	efrigerant Connections				
Model	Α	В	С	п	F	J	K	Line	Size
	Height	Width	Total Height	D	-	Power	Control	Liquid	Vapor
MC36B3XH1	26.5	17.5		16.5	16 3/8	-	-	3/8	7/8
MC36B4FH1	26.5	17.5		16.5	16 3/8	-	-	3/8	7/8
MC36B4GH1	26.5	17.5		16.5	16 3/8	-	-	3/8	7/8
MC36B4HH1	26.5	17.5	47 to 57 Depending	16.5	16 3/8	-	-	3/8	7/8
MC36C3XH1	26.5	21	on combination	20	19 7/8	-	-	3/8	7/8
MC36C4FH1	26.5	21		20	19 7/8	-	-	3/8	7/8
MC36C4GH1	26.5	21		20	19 7/8	-	-	3/8	7/8
MC36C4HH1	26.5	21		20	19 7/8	-	-	3/8	7/8
MC42B3XH1	32	17.5		16.5	16 3/8	-	-	3/8	7/8
MC42B4FH1	32	17.5		16.5	16 3/8	-	-	3/8	7/8
MC42B4HH1	32	17.5		16.5	16 3/8	-	-	3/8	7/8
MC42C3XH1	32	21		20	19 7/8	-	-	3/8	7/8
MC42C4FH1	32	21	47 to 57	20	19 7/8	-	-	3/8	7/8
MC42C4HH1	32	21	Depending	20	19 7/8	-	-	3/8	7/8
MC43B3XH1	26.5	17.5	on combination	16.5	16 3/8	-	-	3/8	7/8
MC43B4GH1	26.5	17.5		16.5	16 3/8	-	-	3/8	7/8
MC43B4KH1	26.5	17.5		16.5	16 3/8	-	-	3/8	7/8
MC43C3XH1	26.5	21		20	19 7/8	-	-	3/8	7/8
MC43C4GH1	26.5	21		20	19 7/8	-	-	3/8	7/8
MC43C4KH1	26.5	21		20	19 7/8	-	-	3/8	7/8
MC48C3XH1	32	21		20	19 7/8	-	-	3/8	7/8
MC48C4FH1	32	21		20	19 7/8	-	-	3/8	7/8
MC48C4HH1	32	21		20	19 7/8	-	-	3/8	7/8
MC48C4JH1	32	21		20	19 7/8	-	-	3/8	7/8
MC48C4KH1	32	21		20	19 7/8	-	-	3/8	7/8
MC48D3XH1	32	24.5		23.5	23 3/8	-	-	3/8	7/8
MC48D4FH1	32	24.5	47 to 57	23.5	23 3/8	-	-	3/8	7/8
MC48D4HH1	32	24.5	on combination	23.5	23 3/8	-	-	3/8	7/8
MC48D4JH1	32	24.5	on combination	23.5	23 3/8	-	-	3/8	7/8
MC48D4KH1	32	24.5		23.5	23 3/8	-	-	3/8	7/8
MC60D3XH1	32	24.5		23.5	23 3/8	-	-	3/8	7/8
MC60D4GH1	32	24.5		23.5	23 3/8	-	-	3/8	7/8
MC60D4HH1	32	24.5		23.5	23 3/8	-	-	3/8	7/8
MC60D4JH1	32	24.5		23.5	23 3/8	-	-	3/8	7/8
MC60D4KH1	32	24.5		23.5	23 3/8	-	-	3/8	7/8
MC62D3XH1	36	24.5		23.5	23 3/8	-	-	3/8	7/8
MC62D4HH1	36	24.5	64	23.5	23 3/8	-	-	3/8	7/8
MC62D4JH1	36	24.5	101	23.5	23 3/8	-	-	3/8	7/8
MC62D4KH1	36	24.5	1	23.5	23 3/8	-	-	3/8	7/8
All MC coils include (3X) = Models requir	a factory insta e field installe	lled horizonta d metering de	l drain pan. evice.			1	1	1	1

1. Parenthesis indicate conduit size.

** Thermal Expansion Device Indicators - "2" indicates R-22 TXV is factory installed, "3X" indicates unit is a flex-coil model with a field installed R-22 or R-410A TXV, and "4" indicates R-410A TXV is factory installed. Letter indicates TXV size as required, see outdoor unit technical information for proper matches and requirements.

"H" models are available with a factory installed horizontal drain pan.

COOLING CAPACITY - Coil Only

Blower	Coil	Rated	Entering Air °F	MBH @ Evaporator Temperature and Corresponding Pressure °F/PSIG						
Model	Model	CFM	(Dry/Wet Bulb)	35/61 5	40/68 5	45/76.0	50/84.0			
		l Multi	Position - Unflow/Do	wnflow/Horizont		40/10:0	00/04.0			
			85/72	41.5	37.8	33.7	29.5			
			80/67	36.2	32.4	28.6	24.5			
	MC30B**H	1025	75/62	29.1	25.3	24.0	19.2			
			70/57	24.1	21.5	18.7	15.8			
MV12B			85/72	52.0	47.3	42.3	37.3			
			80/67	41.7	36.8	32.3	27.4			
	MC36B**H	1250	75/62	32.5	27.3	29.8	22.2			
			70/57	27.9	25.8	23.8	22.2			
			85/72	46.8	42.4	37.6	33.0			
	MC 40D**11	44.05	80/67	37.4	33.3	29.4	24.3			
	MC48D ^{**} H	1125	75/62	28.9	24.6	21.7	19.6			
			70/57	25.1	23.3	21.7	19.6			
	-		85/72	53.7	48.4	43.5	37.5			
		1075	80/67	43.0	38.0	33.3	27.7			
	MCOUD H	1275	75/62	33.1	28.1	24.5	22.4			
			70/57	28.8	26.5	24.5	22.4			
			85/72	91.7	78.4	68.1	52.3			
	MC62D**H	1450	80/67	73.4	61.5	52.0	38.6			
	WC02D TT	1450	75/62	57.3	45.6	38.4	31.2			
	MC62D**H		70/57	49.2	43.0	38.4	31.2			
			85/72	88.4	76.0	63.3	50.0			
	MC42C**H	1400	80/67	70.8	59.4	48.4	37.0			
	1110420 11	1400	75/62	55.2	43.9	35.8	29.9			
MV16C			70/57	47.4	41.5	35.8	29.9			
			85/72	100.5	86.4	72.0	56.8			
	MC48C**H	1650	80/67	80.4	67.5	55.0	42.1			
			75/62	62.7	49.9	40.7	34.0			
			70/57	53.9	47.2	40.7	34.0			
			85/72	119.9	101.0	80.0	62.2			
	MC48D**H	1725	80/67	96.0	79.2	62.6	45.8			
		_	75/62	74.0	58.6	46.2	37.0			
			70/57	64.3	55.4	46.2	37			
			85/72	124.8	105.2	85.3	64.7			
MV20D	MC60D**H	2000	80/67	99.9	82.5	65.2	47.7			
			75/62	77	61.1	48.1	38.6			
			70/57	66.9	57.7	48.1	38.6			
			85/72	131.0	110.5	89.6	67.9			
	MC62D**H	2200	80/67	104.9	86.6	68.5	50.1			
			75/62	81.8	64.2	50.5	40.5			
			70/57	70.2	60.6	50.5	40.5			

PHYSICAL & ELECTRICAL DATA

N	lodel	MV12B	MV12D	MV16C	MV20D				
Blower - Diameter x W	/idth	10 x 7	10 x 10	10 x 10	10 x 10				
Motor	HP	1/2	1/2	3/4	1				
WOO	Nominal RPM	1200	1200 1200		1200				
Voltage			208	/230					
Amps	Full Load (230)	4.3	4.3 5.0 7.0						
	Туре		DISPOSABLE C	R PERMANENT					
Permanent Filter ¹	Size	16 x 20 x 1	24 x 20 x 1	20 x 20 x 1	24 x 20 x 1				
	Filter Bulk Kit	1PF0601BK	1PF0604BK	1PF0602BK	1PF0604BK				
Shipping/Operating W	eight (lbs.)	75/71	88/82	88/82	94/88				

1. Field Supplied.

FULL CASED "A" TYPE MULTI-POSITION

Model	Application	Refrig. Conn. Types	Face Area (Sq. Ft.)	Rows Deep	Fin Per In.	Coil Size	Tube Geometry	Tube Dia.	Fin Type	тхv	Operating Weight (Lbs.)
MC18B3XH1	Cooling/	Current	2.40	2	4.4	(0) 14 × 17 E	1 × 0.966	2/0	Enhanced	None	53
MC18B4FH1	Heat Pump	Swear	3.40	2	14	(2) 14 X 17.5	1 X 0.000	3/0	Ennanceu	4F	53
MC24B3XH1	Cooling/	Current	4.20	2	4.4	(0) 10 x 17 E	1 × 0.966	2/0	Enhanced	None	56
MC24B4FH1	Heat Pump	Swear	4.30	2	14	(2) 16 X 17.5	T X U.800	3/0	Ennanced	4F	56
MC30B3XH1										None	56
MC30B4EH1	Cooling/	Sweat	4.38	2	14	(2) 18 x 17.5	1 x 0.866	3/8	Enhanced	4E	56
MC30B4FH1	Heat Pump									4F	56
MC35B3XH2										None	65
MC35B4FH1	Coolina/	•						a (a		4F	67
MC35B4GH1	Heat Pump	Sweat	3.9	3	12	(2) 16 x 17.5	1 x 0.866	3/8	Enhanced	4G	67
MC35B4HH1										4H	67
MC35C3XH(1,2)										None	67
MC35C4FH1	Coolina/	_								4F	69
MC35C4GH1	Heat Pump	Sweat	3.9	3	12	(2) 16 x 17.5	1 x 0.866	3/8	Enhanced	4G	69
MC35C4HH1										4H	69
MC36B3XH1										None	65
MC36B4FH1	Cooling/									4F	65
MC36B4GH1	Heat Pump	Sweat	4.86	2	14	(2) 20 x 17.5	1 x 0.866	3/8	Enhanced	4G	65
MC36B4HH1										4H	65
MC36C3XH1										None	65
MC36C4FH1	Cooling/									4F	65
MC36C4GH1	Heat Pump	Sweat	4.86	2	14	(2) 20 x 17.5	1 x 0.866	3/8	Enhanced	4G	65
MC36C4HH1										40 4H	65
MC42B3XH1										None	72
MC42B4FH1	Cooling/	Sweat	5.83	2	14	$(2) 24 \times 175$	1 x 0 866	3/8	Enhanced	4F	72
	Heat Pump	Swear	5.05	2	14	(2) 24 × 17.5	1 × 0.000	5/0	Linanceu	41	72
MC42C3XH1										None	72
	Cooling									20	72
	Cooling/	Sweat	5.83	2	14	(2) 24 x 17.5	1 x 0.866	3/8	Enhanced	20 4E	72
	neat i unp									4F 71	72
										4n Nono	72
	Cooling/	Sweet	1.96	2	10	$(2) 20 \times 17 5$	1 × 0.966	2/0	Enhanced		73
	Heat Pump	Swear	4.00	3	12	(2) 20 x 17.5	T X U.800	3/0	Ennanced	4G	73
										4N	73
MC43C3XH1	Cooling/	0	4.00	•	40	(0) 00 - 47 5	4 0. 000	0/0	E . I	None	75
MC43C4GH1	Heat Pump	Sweat	4.80	3	12	(2) 20 X 17.5	1 X U.866	3/8	Ennanced	4G	75
MC43C4KH1										4K	75
MC48C3XH1										None	82
MC48C4FH1	Cooling/	• •			40	(0) 00 17 5	4 0 000	0.10		4F	82
MC48C4HH1	Heat Pump	Sweat	5.35	3	12	(2) 22 x 17.5	1 x 0.866	3/8	Enhanced	4H	82
MC48C4JH1										4J	82
MC48C4KH1										4K	82
MC48D3XH1										None	82
MC48D4FH1	Coolina/	-		_		<i>/-</i> ,				4⊦	82
MC48D4HH1	Heat Pump	Sweat	5.35	3	12	(2) 22 x 17.5	1 x 0.866	3/8	Enhanced	4H	82
MC48D4JH1										4J	82
MC48D4KH1										4K	82
MC60D3XH1										None	86
MC60D4GH1	Coolina/	_								4G	86
MC60D4HH1	Heat Pump	Sweat	5.83	3	12	(2) 24 x 17.5	1 x 0.866	3/8	Enhanced	4H	86
MC60D4JH1										4J	86
MC60D4KH1										4K	86
MC62D3XH1										None	98
MC62D4HH1	Cooling/	Sweat	6.80	3	12	(2) 28 x 17 5	1 x 0 866	3/8	Enhanced	4H	98
MC62D4JH1	Heat Pump	Circui	0.00		12	(_) _0 / 11.0	1 X 0.000	0,0		4J	98
MC62D4KH1										4K	98

Note: MC coils available with a factory installed horizontal drain pan option (H).

ELECTRICAL DATA - 208/230-1-60

		Max	Min.		Total	Heat ¹				KW S	taging		
Model	Heater Model*	Max.	Speed	k	W	M	BH	W1	Only	W2	Only	W1 + W2	
		olalio	Тар	208V	230V	208V	230V	208V	230V	208V	230V	208V	230V
	4HK*6500506	0.5	Heat-C	3.6	4.8	12.3	16.4	3.6	4.8	3.6	4.8	3.6	4.8
	4HK*6500806	0.5	Heat-C	5.6	7.5	19.2	25.6	2.8	3.75	5.6	7.5	5.6	7.5
MV12B	4HK*6501006	0.5	Heat-B	7.2	9.6	24.6	32.8	3.6	4.8	7.2	9.6	7.2	9.6
	4HK16501306	0.5	Heat B	9.8	13	33.3	44.4	3.3	4.3	6.5	8.7	9.8	13.0
	4HK165N1506	0.5	Heat-B	10.8	14.4	36.9	49.1	3.6	4.8	7.2	9.6	10.8	14.4
	4HK*6500506	0.5	Heat-C	3.6	4.8	12.3	16.4	3.6	4.8	3.6	4.8	3.6	4.8
	4HK*6500806	0.5	Heat-C	5.6	7.5	19.2	25.6	2.8	3.75	5.6	7.5	5.6	7.5
	4HK*6501006	0.5	Heat-B	7.2	9.6	24.6	32.8	3.6	4.8	7.2	9.6	7.2	9.6
MV12D	4HK16501306	0.5	Heat B	9.8	13	33.3	44.4	3.3	4.3	6.5	8.7	9.8	13.0
	4HK16501506	0.5	Heat-B	10.8	14.4	36.9	49.1	3.6	4.8	7.2	9.6	10.8	14.4
	4HK16501806	0.5	Heat-A	13.2	17.6	45.1	60.1	3.3	4.4	6.6	8.8	13.2	17.6
	4HK16502006	0.5	Heat-A	14.4	19.2	49.2	65.5	3.6	4.8	7.2	9.6	14.4	19.2
	4HK*6500506	0.5	Heat-D	3.6	4.8	12.3	16.4	3.6	4.8	3.6	4.8	3.6	4.8
	4HK*6500806	0.5	Heat-D	5.6	7.5	19.2	25.6	2.8	3.75	5.6	7.5	5.6	7.5
	4HK*6501006	0.5	Heat-C	7.2	9.6	24.6	32.8	3.6	4.8	7.2	9.6	7.2	9.6
MV16C	4HK16501306	0.5	Heat C	9.8	13	33.3	44.4	3.3	4.3	6.5	8.7	9.8	13.0
	4HK16501506	0.5	Heat-C	10.8	14.4	36.9	49.1	3.6	4.8	7.2	9.6	10.8	14.4
	4HK16501806	0.5	Heat-B	13.2	17.6	45.1	60.1	3.3	4.4	6.6	8.8	13.2	17.6
	4HK16502006	0.5	Heat-B	14.4	19.2	49.2	65.5	3.6	4.8	7.2	9.6	14.4	19.2
	4HK*6500506	0.5	Heat-C	3.6	4.8	12.3	16.4	3.6	4.8	3.6	4.8	3.6	4.8
	4HK*6500806	0.5	Heat-C	5.6	7.5	19.2	25.6	2.8	3.75	5.6	7.5	5.6	7.5
	4HK*6501006	0.5	Heat-C	7.2	9.6	24.6	32.8	3.6	4.8	7.2	9.6	7.2	9.6
	4HK16501306	0.5	Heat C	9.8	13	33.3	44.4	3.3	4.3	6.5	8.7	9.8	13.0
101 V 200	4HK16501506	0.5	Heat-C	10.8	14.4	36.9	49.1	3.6	4.8	7.2	9.6	10.8	14.4
	4HK16501806	0.5	Heat-C	13.2	17.6	45.1	60.1	3.3	4.4	6.6	8.8	13.2	17.6
	4HK16502006	0.5	Heat-C	14.4	19.2	49.2	65.5	3.6	4.8	7.2	9.6	14.4	19.2
	4HK16502506	0.5	Heat-C	18.0	24.0	61.5	81.9	3.6	4.8	10.8	14.4	18.0	24.0

1. See conversion table on Page 8. * May be 0 (no breaker) or 1 (with breaker).

ELECTRICAL DATA - 208/230-3-60

	Heat Kit -		Min.		Total Heat ¹			KW Staging					
Models	Three Phase	Max. Static	Speed	k	W	М	ЗH	W1	Only	W2	Only	W1 -	⊦ W2
			Тар	208V	230V	208V	230V	208V	230V	208V	230V	208V	230V
MV12B	4HK06501025	0.5	Heat-B	7.2	9.6	24.6	32.8	7.2	9.6	7.2	9.6	7.2	9.6
	4HK06501025	0.5	Heat-B	7.2	9.6	24.6	32.8	7.2	9.6	7.2	9.6	7.2	9.6
MV12D	4HK06501525	0.5	Heat-B	10.8	14.4	36.9	49.1	10.8	14.4	10.8	14.4	10.8	14.4
	4HK06501825	0.5	Heat-A	12.9	17.2	44.7	58.7	12.9	17.2	12.9	17.2	12.9	17.2
	4HK06501025	0.5	Heat-C	7.2	9.6	24.6	32.8	7.2	9.6	7.2	9.6	7.2	9.6
MV16C	4HK06501525	0.5	Heat-C	10.8	14.4	36.9	49.1	10.8	14.4	10.8	14.4	10.8	14.4
	4HK06501825	0.5	Heat-B	12.9	17.2	44.7	58.7	12.9	17.2	12.9	17.2	12.9	17.2
	4HK06501025	0.5	Heat-C	7.2	9.6	24.6	32.8	7.2	9.6	7.2	9.6	7.2	9.6
MV20D	4HK06501525	0.5	Heat-C	10.8	14.4	36.9	49.1	10.8	14.4	10.8	14.4	10.8	14.4
	4HK16502525	0.5	Heat-C	18.0	24.0	61.4	81.4	9.0	12.0	18.0	24.0	18.0	24.0

1. See conversion table on Page 8.

					Field Wiring	9		
Model	Heater Model ^{1,*}	Heater Amps	Ampacity	Min. Circuit	Max. O.C.F	P. ² Amps/Type	Wire Siz	e - AWG 75°C
		240V	208V	230V	208V	230V	208V	230V
	4HK*6500506	20.0	27.54	30.38	30	35	10	8
	4HK*6500806	31.3	39.73	44.50	40	45	8	8
MV12B	4HK*6501006	40.0	49.21	55.38	50	60	8	6
	4HK16501306	54.2	64.00	72.80	70	80	4	2
	4HK165N1506	60.0	70.88	80.38	90	90	4	3
	4HK*6500506	20.0	27.54	30.38	30	35	10	8
	4HK*6500806	31.3	39.73	44.50	40	45	8	8
	4HK*6501006	40.0	49.21	55.38	50	60	8	6
MV12D	4HK16501306	54.2	64.00	72.80	70	80	4	2
	4HK16501506	60.0	70.88	80.38	90	90	4	3
	4HK16501806	73.3	85.32	97.00	90	100	4	3
	4HK16502006	80.0	92.54	105.38	100	125	3	1
	4HK*6500506	20.0	29.29	31.88	30	35	10	8
	4HK*6500806	31.3	41.48	46.00	45	50	8	8
	4HK*6501006	40.0	50.96	56.88	60	60	6	6
MV16C	4HK16501306	54.2	66.40	75.20	70	80	4	2
	4HK16501506	60.0	72.63	81.88	90	90	3	3
	4HK16501806	73.3	87.07	98.50	90	100	3	2
	4HK16502006	80.0	94.29	106.88	100	125	3	1
	4HK*6500506	20.0	29.29	31.88	30	35	10	8
	4HK*6500806	31.3	41.48	46.00	45	50	8	8
	4HK*6501006	40.0	53.08	58.75	60	60	6	6
MV/20D	4HK16501306	54.2	68.40	77.20	70	80	4	2
101 V 20D	4HK16501506	60.0	74.75	83.75	90	90	3	3
	4HK16501806	73.3	89.19	100.38	90	110	3	2
	4HK16502006	80.0	96.42	108.75	100	125	3	1
	4HK16502506	100.0	118.08	133.75	125	150	1	1/0

ELECTRICAL DATA (FOR SINGLE SOURCE POWER SUPPLY) - COPPER WIRE 208/230-1-60

1. 30 kW 3 phase not approved for single source power supply.

2. OCP = Over Current Protection device, must be HACR type Circuit Breaker or Time Delay fuse.

* May be 0 (no breaker) or 1 (with breaker).

ELECTRICAL DATA (FOR SINGLE SOURCE POWER SUPPLY) - COPPER WIRE 208/230-3-60

		Heater			Field	Wiring		
Models	Heat Kit - Three Phase	Amps	Min. Circu	it Ampacity	Max. O.C.P.	Amps/Type	75°C Wire	Size - AWG
	Three Thuse	240V	208V	230V	208V	230V	208V	230V
MV12B	4HK06501025	23.1	30.9	34.3	35	35	8	8
	4HK06501025	23.1	30.9	34.3	35	35	8	8
MV12D	4HK06501525	34.7	43.4	48.8	45	50	8	8
	4HK06501825	41.4	50.6	57.1	50	60	8	6
	4HK06501025	23.1	32.6	35.1	35	35	8	8
MV16C	4HK06501525	34.7	45.1	49.6	45	50	8	8
	4HK06501825	41.4	52.4	58.0	60	60	6	6
MV/20D	4HK06501025	23.1	34.8	37.6	35	40	8	8
101 0 200	4HK06501525	34.7	47.3	52.1	50	60	8	6

1. O.C.P. = Over Current Protection device, must be HACR type Circuit Breaker or Time Delay fuse.

Electrical Data - (For Multi-Source Power Supply) - Copper Wire - 208/230-3-60

		Minimu	m Circuit An	npacity	Max. C	D.C.P. ¹ Amp	s/Type	75°C Wire Size - AWG					
Models	Heater Model		Circuit										
		1st	2nd	3rd	1st	2nd	3rd	1st	2nd	3rd			
		208/230	208/230	208/230	208/230	208/230	208/230	208/230	208/230	208/230			
MV20D	4HK16502525	41.0/44.9	31.3/36.1	-	45/45	35/40	-	8/8	8/8	-			

1. O.C.P. = Over Current Protection device, must be HACR type Circuit Breaker or Time Delay fuse.

		Min	. Circuit Ampa	acity	Max.	O.C.P. ¹ Amp	s/Type	75°C	Wire Size -	AWG
Madal	Heater		Circuit			Circuit			Circuit	
Model	Model	1st	2nd	3rd	1st	2nd	3rd	1st	2nd	3rd
		208/230	208/230	208/230	208/230	208/230	208/230	208/230	208/230	208/230
M\/12B	4HK16501306	41.7/47.9	22.4/25.0	-	50/50	30/30	-	6/6	12/10	-
IVIV 12D	4HK165N1506	49.2/55.4	21.7/25.0	-	50/60	25/25	-	8/6	10/10	-
	4HK16501306	41.7/47.9	22.4/25.0	-	50/50	30/30	-	6/6	12/10	-
	4HK16501506	49.2/55.4	21.7/25.0	-	50/60	25/25	-	8/6	10/10	-
INIV 12D	4HK16501806	45.6/51.2	39.7/45.8	-	50/60	40/50	-	8/6	8/8	-
	4HK16502006	49.2/55.4	43.3/50.0	-	50/60	45/50	-	8/6	8/8	-
	4HK16501306	42.9/49.1	23.6/26.2	-	50/50	30/30	-	6/6	12/10	-
MV/16C	4HK16501506	51.0/56.9	21.7/25.0	-	50/60	25/25	-	8/6	10/10	-
1000	4HK16501806	17.3/52.7	39.7/45.8	-	50/60	40/50	-	8/6	8/8	-
	4HK16502006	51.0/56.9	43.3/50.0	-	50/60	45/50	-	8/6	8/8	-
	4HK16501306	43.9/50.1	24.6/27.2	-	50/60	30/30	-	6/6	10/10	-
	4HK16501506	53.1/58.8	21.7/25.0	-	60/60	25/25	-	6/6	10/10	-
MV20D	4HK16501806	49.5/54.6	39.7/45.8	-	50/60	40/50	-	8/6	8/8	-
	4HK16502006	53.1/58.8	43.3/50.0	-	60/60	45/50	-	6/6	8/8	-
	4HK16502506	49.3/56.5	43.3/50.0	21.7/25.0	50/60	45/50	25/25	8/6	8/8	10/10

ELECTRICAL DATA (FOR MULTI SOURCE POWER SUPPLY) - COPPER WIRE 208/230-1-60

1. OCP = Over Current Protection device, must be HACR type Circuit Breaker or Time Delay fuse.

KW & MBH CONVERSIONS

FOR	208-VOLT	OPERATION MULTIPLY	240-VOLT	TABLILATED KW & MBH BY	.751
	230-VOLT		240-VOLT		.918

ELECTRICAL DATA - COOLING UNIT ONLY (60 Hz)

	Total Motor Amps 60 Hertz		Minimum Circuit Ampacity 60 Hertz		Max O C D1	Minimum Wire Size	
MODEL					Max. O.C.P. Amns/Type		
	208V	230V	208V	230V	Amportype		
MV12B	4.7	4.3	5.9	5.4	15	14	
MV12D	4.7	4.3	5.9	5.4	15	14	
MV16C	6.1	5.0	7.6	6.9	15	14	
MV20D	7.8	7.0	9.7	8.8	15	14	

1. OCP = Over Current Protection device, must be HACR type Circuit Breaker or Time Delay fuse.

POWER WIRING



ACCESSORIES

Refer to Price Manual for specific model numbers.

Electric Heaters - Models shown under Electrical Data include sequencers and temperature limit switches and fusible links for safe, efficient operation. Circuit breakers are provided where shown.

Suspension Kit - Suspension Kit Model 1BH0601 is designed specifically for upflow application of the units contained in this technical guide. For suspension of these units in horizontal applications, it is recommended to use angle support brackets with threaded rods at locations shown in air handler installation instructions.

Filter Rack - One of the following external filter rack accessories: 1FR07* or 1FR08* must be used when unit is installed for application outlined.

Combustible Floor Base - If an electric heat accessory which is rated for greater than zero clearance to combustible surfaces is installed in these air handlers in the downflow operating positions on a combustible floor, one of the following combustible floor base accessories is required: 1FB1817, 1FB1821, or 1FB1824.



FILTER RACK ACCESSORY

DIMENSIONS

Filter Rack Model		Lised With	Rack Dimensions Inches				Filter Dimensions Inches		
Multi-Position	Horizontal Only	USEC WITH	Α	В	С	D	Width	Length	Thickness
1FR0817	1FR0717	MV12B	17-1/2	16-3/8	15-1/2	21	16	20	1
1FR0821	1FR0721	MV16C	21	19-7/8	19	21	20	20	1
1FR0824	1FR0724	MV12D, MV20D	24-1/2	23-3/8	22-1/2	21	24	20	1



COMBUSTIBLE FLOOR BASE ACCESSORY

DIMENSIONS

Floor Base Model	Lised with	Dimensions					
rioor base model	USCU WITH	Α	В	С	D		
1FB1817	MV12B	19.9	18.0	14.9	16.9		
1FB1821	MV16C	23.4	21.5	18.4	20.4		
1FB1824	MV12D, MV20D	26.9	25.0	21.9	23.9		

APPLICATION FACTORS - Rated CFM vs. Actual CFM

% OF RATED AIR FLOW	80%	90%	RATED CFM	110%	120%
CAPACITY FACTOR	0.96	0.98	1.00	1.02	1.03

TYPICAL APPLICATIONS WITH MC MULTI-POSITION COILS



CONVENTIONAL CONTROL WIRING (24 VAC)





* Optional dehumidification humidistat switch contacts open on humidity rise.

CONTROL WIRING USING COMMUNICATION



AIR HANDLER AIR FLOW DATA

HIGH/LOW SPEED COOLING AND HEAT PUMP AIRFLOW									
CFM HIMDED SETTINGS									
12	2B	1:	2D	JUWPER SETTINGS					
High	Low	High	Low	COOL Tap	ADJ Tap				
1385	896	1411	907	A	В				
1137	745	1159	767	В	В				
1203	777	1227	799	A	А				
1019	650	1007	662	В	А				
1085	690	1083	716	A	С				
943	615	958	629	С	В				
889	585	908	603	В	С				
746	493	767	537	D	В				
817	537	840	568	С	А				
646	467	660	516	D	А				
738	481	780	532	С	С				
580	465	603	517	D	С				
16	ЭС	20D		JUMPER SETTINGS					
High	Low	High	Low	COOL Tap	ADJ Tap				
2005	1433	2404	1579	A	В				
1768	1145	2022	1313	В	В				
2009	1299	2167	1388	А	А				
1615	1040	1801	1159	В	A				
1787	1159	1924	1256	A	С				
1524	988	1818	1175	С	В				
1445	940	1620	1024	В	С				
1350	883	1638	1049	D	В				
1384	906	1628	1030	С	A				
1215	800	1442	929	D	A				
1236	810	1434	911	С	С				
1086	716	1305	859	D	С				

JUMPER SETTINGS 12B 12D High High Low HEAT Tap ADJ Tap Low 1385 900 913 1411 А N/A 1228 795 1258 817 В N/A 1137 748 1159 769 С N/A 928 917 603 619 D N/A 16C 20D JUMPER SETTINGS HEAT Tap ADJ Tap High Low High Low 2006 1411 2408 1515 Α N/A 1868 1243 2218 1285 В N/A 1468 1070 N/A 983 1902 С 1248 840 1407 823 D N/A

1. Airflow at nominal voltage, bottom return at 0.5 external static pressure, tested without filter installed, dry coil conditions.

2. These units have variable speed motors that automatically adjust to provide constant CFM from 0.0" to 0.6" w.c. static pressure.

3. From 0.6" to 1.0" static pressure, CFM is reduced by 2% per 0.1" increase in static.

4. Operation on duct systems with greater than 1.0" w.c. external static pressure is not recommended.

5. Both the COOL and the ADJUST tap must be set to obtain the cooling airflow desired (CFM).

6. The ADJ tap does not affect the HEAT tap setting.

7. Low speed cooling used only with two stage outdoor units. (Speed is preset to 65% of high speed).

8. Dehumidification speed is 85% of jumper selected COOL tap and ADJUST tap.

9. When operating in both heat pump and electric heat modes, the airflow (CFM) will be per HEAT Tap CFM values only.

10. At some settings, LOW COOL and/or LOW HEAT airflow may be lower than what is required to operate an airflow switch on certain models of electronic air cleaners. Consult the instructions for the electronic air cleaner for further details.

11. Airflow (CFM) indicator light (LED2) flashes once for every 100 CFM (i.e.: 12 Flashes is 1200 CFM) – blinks are approximate +/- 10% of actual CFM.

Subject to change without notice. Published in U.S.A. Copyright © 2010 by Johnson Controls, Inc. All rights reserved.

550569-YTG-C-1010 Supersedes: 550569-YTG-B-0210

Johnson Controls Unitary Products 5005 York Drive Norman, OK 73069